ANNUAL INDEX

| January pages | 1-56 | July pages | 337-392 |
| February pages | 57-110 | August pages | 393-448 |
| March pages | 111-168 | September pages | 449-504 |
| April pages | 269-224 | October pages | 505-560 |
| May pages | 225-280 | November pages | 561-616 |
| June pages | 281-336 | December pages | 617-648 |

NAME INDEX

A

Asmdal H M 7 Aboush, Y.E. 34 Adair, S.M. 494 Adams, T. 351 Adcock, J.E. 296 Addy, M. 201, 382 Adler, V. 421 Afrahi S.P. 260 Agerberg, G. 213, 329 Akagawa, Y. 634 Albray, R.A. 160 Albrektsson, T. 495, 637 Alexander, R.G. 86 Allen, A.B. 53 Allen, C.M. 640 mann, C. 548 Alley, R.B. 12 aratunga, N.A. 313 Amon, S.W. 473 Ampil, F.L. 145 Anders, C.B. 463 Anderson, J.A. 370 Anderson, P.E. 248 Andersson, L. 155 Andreasen, G.F. 349 Angerholm, D.M. 479 Angmar-Mansson, B. 88 Antezak-Bouckoms, A.A. 126 ms, K.M. 357 Anwar, R.H. 135 Aranguty, D.M. 364 Arends, J. 595 Arenholt-Bindslev, D. 148 Arlin, M.L. 466 Arnold, L.H. 107 Artun, J. 7 Ash. M.M. 385 Ashley, F.P. 384 Asmussen, E. 541 Aspenberg, P. 627 Assael, L.A. 192 Assem, E.S. 229 Atchison, K.A. 137 Atwood, D.A. 194 Auclair, P.L. 642 Aukhil, I. 370 ch, R.E. 290 Aylard, S.R. 149

B

Baart, J.A. 469 Bab, I. 146 Babcock, J. 190 Baboyian, M. 414 Baehni, P.C. 206 Baer, R. 19 Bagnall, R.D. 358 Bahat, O. 293 Bailey, J.H. 373 Bailit, H.L. 590 Baker, S. 197, 252, 308 Bales, D.J. 488 Balshi, T.J. 13 Banoczy, J. 32 Baraban, D.J. 399 Barbakoff, E. 164 Barker, G.R. 577 Barkhordar, R. 92, 483, 574 Barnes, G.P. 31 Barnett, F. 456 Barnett, R. 196, 300 Barnett, T.I. 377 Bartold, P.M. 347 Barton, N.S. 37 Barzilay, I. 322 Bass, E.V. 174, 289 Bassuk, E.L. 501 Rattenhouse M A 200 Baylink, D.J. 74 Beadnell, S.W. 345 ardsley, T.M. 364, 477, 532 Beatty, R.G. 149 Beck, J.D. 145 Beckelheimer, R.G. 133, 340 Becker, B.E. 314 cker, W. 551 Bedi, R. 101 Behen, M. 365 Benditt, J. 197, 253, 364 Bergman, S.A. 122 Bernstein, A.K. 406 Berweger, R. 61 Best, A.M. 611 venius, J. 304 Rezuur N.I. 439 Rilotto, G. 42 Binon, P.P. 241 Birnie, D. 516 sada, N.F. 44, 497 Bjornland, T. 380 Block, G. 330 Block, J. 508 denheim, M.B. 106 odner, L. 517 an, H.M. 139 Bolanos, O.R. 458 Boll, P.G. 356 louri. A. 513 Bond, J.L. 396, 456 ne, M.E. 130 oth-Mason, S. 516 Boughman, J.A. 438 uwsma, O. 318 Bowen, R. 639 Bowen, W.H. 318 Boyd, C.L. 386 Boyer, D.B. 430 Bover, E.M. 360

Bozzi, V. 420, 477 Brackett, W.W. 69 Bradigan, T.W. 572 Bradley, J.W. 501 Brahim, J.S. 405 Bramson, J.B. 633 Brand, R.J. 217 Brandt A M 387 Brandt, D. 158 Broadway, R.T. 179 oke, R.I. 493 Brooks, J.K. 185 Broome, J.C. 489 ead. L. 142 Brossok, G.E. 517 Brown, F.H. 453 Brown, M.R. 542 Brownbill, J.W. 157 Bruce, R.A. 98 Brunelle, J.A. 213 Buchanan S.A. 154 Bundgaard, M. 94 Burdette, B.H. 646 Burgess, J.O. 399 Burnham, L. 197, 588 Burnidge, G.D. 361 Burt. B.A. 480 Butchart, D.G. 205 atterworth, J.C. 18 Byers, R. 309 Byrne, G. 533

C

Caffesse, R.G. 211, 641 Callison, G.M. 408 Caloz, M. 79 Calvert, E.J. 581 Cameron, J.A. 91 Campbell, C.E. 602 Campbell, S.D. 375 Camus, A. 504 Candio, S.J. 401 Canton, J.G. 318 Caputo, A.A. 496 Caravaggio, M.M. 275 Carey, J. 364 Carlos, J.P. 213 Carisson, G.E. 260 Caselitz, J. 235 Cassidy, C. 463 Castellucci, G. 12 Caton, J.G. 259 Cattaneo, G. 438 Chace, R. 576 Chadda, S.H. 127 Chalk, V. 85 Chambless, L.S. 638 pion, C.A. 358 Chan, D.C. 376

Chandler, L.P. 607 Chandler, N.P. 6 Checchi, L. 295, 485 nderlin, J. 242 Cheung, S.P. 566 Chin Ouec, T. 39 Chirgwin, K. 500 Chow, T.W. 302 Chrystie, J.A. 578 Chuong, R. 465 Church, L.F. 462 Clark, D.C. 144 Clarke, J.H. 355 Clayton, R.R. 191 Clem, D.S. 452 Clerehugh, V. 436 Click, J.P. 130 Cobb. E.N. 639 Cobb, K. 84 Cohen, L. 255 Cohen, P.A. 81 Cohn, Z.A. 219 Colley, R.L. 376 Combs, H.R. 361 Congleton, C.B. 191 Conklin, W.W. 11 Conley, J.F. 335, 391 or, A.M. 234 Connor, J.P. 344 Cooley, R.L. 568 Cooper, T.M. 191 Corbin, S.B. 417 Corcoran, E. 477 Cote, C.J. 535 Covington, J.S. 513 Craft, A.W. 90 Craig, S. 92 Crawford, F.A. 420 Creugers, N.H. 427 Croll, T.P. 65, 334 Crouch, D.L. 180 Crouse, J.N. 27 Cauros, Z. 596 Cullen, C.L. 517 Culliton, B. 557 Culver, N.C. 311 Curcio, F.B. 61 Curtis, J.W. 246 Curtis, T.A. 627

D

Dale, M. 252 D'Ambrosio, J. 530 Dane, J.N. 433 Daniel, S.J. 26 Dansforth, R.A. 300 Darbyshire, P.A. 407 Darveniza, M. 67 Davidovits, J. 308 Davidson, L. 92 Davidson, S.L. 635 Davidson, W.M. 260 Davila, J.M. 304 Davis, M.E. 245 Davis, M.J. 343 Davis, W.H. 409 Dawson, C. 141 Dayan, D. 403 de Brabander, E.C. 438 de France, S.J. 103 de Graaff, J. 434 de la Rosa, M. 496 Deardorff, W.W. 18 Declerck, D. 583 Dederich, D.N. 261 Deines DN 402 Dello Russo N.M. 165 DeLong, R. 187 Deizer, D.D. 340 Demas, D.C. 583 Demas, P.N. 462 Denis, K.L. 95 DePaola, P.F. 261 Derkson, G.D. 35 Desai, T. 598 Desjardins, R.P. 298 Descura V.G. 483 Dettmar, D.M. 208 Devlin, H. 577 DiAngelis, A.J. 176 Diaz-Arnold, A.M. 629 Dilley, D.C. 180 Dionne, R.A. 38 Dodson, T.B. 347 Dolan, E.A. 478 Dolan, T.A. 137 nsky, B. 457 nahue, R.P. 498 Donatelli, H.A. 428 Dongari, A. 353 Donly, K.J. 344, 542 Donovan, T.E. 373 Dormois, L.D. 429 dos Santos, J. 385 Douglass, C.W. 194 Draheim, R.N. 460 Dreizen, S. 454 Drucker, D.J. 614 Dockworth, R.M. 254 Duke, S.A. 316 Dommer PM 637 Dun, A. 362 m, T.M. 621 wiatkowski, D.D. 98

E

Echavez, M.I. 23

Edelson, J.G. 344 Edmonds, D.C. 355 n, B. 197 Eid, M. 89 Eisenberg, L. 625 Eisner, J.E. 82 Ekanayake, L.S. 87 Eli. I. 128, 241 Eliasson, S. 493 El-Labban, N. 599 Ellinger, R.F. 401 Ellinwood E.H. Jr. 498 Elliott, J.A. 645 Ellis, E., III 548 Emanuel, R. 489 Emilson, C.G. 315 Enemark, H. 94, 554 Engstrom, H. 300 Epstein, J.S. 556 Epstein, S.R. 519 Eriksen, H.M. 144 Ersoy, E.E. 174 Eshieman, J.R. 521 Fekinari D.P. 512 Essner, S.A. 14 Ettinger, R.L. 193, 385 Ewing, C.P. 364

F

Fagan, E.A. 178 Fahid, A. 341 Fahmy, M.S. 236 Fan. P.L. 400 Farley, D. 46 Farnum R 632 Fattore, L. 19, 355 Faulkner, M.G. 492 Fear, D.W. 573 Featherstone, M.J. 325 Fehling, A.W. 402 Feinberg, S.E. 231 Feisenfeld, R.B. 573 Fenton, S.J. 75 Ferris, G.M. 183 Ferris, R.F. 183 Field, H.M. 636 Fields, H. 521 Fiese, R. 305 Filo. R. 459 Fine, L. 355 Finlayson, R.S. 407 Fitch, S. 455 Fitzig, S. 128, 241 Fiujikawa, K. 379 Flake, C. 309 Flanders, R.A. 499 Flath, R.K. 64 Fleming, P. 407 Fleming, T.J. 523, 525 Florentz, C. 46 Fogels, H.R. 482 Folkenberg, J. 476 Fonseca, R.J. 573 Foreman, P.C. 366 Fortino, D. 140 Foulke, W.P. 389 Fraze, R.L. 572 Frederick II 104 Frederick The Great, see Frederick II Frederick William I 104 Freihofer, H.P. 646 Frey, C.J. 518

650

Friedland, G. 49, 503 Friedman, C.S. 183 Friedman, N. 199, 299, 420 Full, C.A. 518 Fusayama, T. 515

G Gaffney, T.J. 264

Galad, D. 249 Gale, E.N. 424, 646 Gallagher, W. 308, 388 Gallegos, L.I. 604 Gammon, M.D. 194 Gankerseer, E.J. 152 Garcia-Godov, F. 490, 570 Garisto, R. 197 Garrett, S. 468, 553 Gates, R.L. 418 Gau. D. 492 Gawin, F.H. 498 Gazit. D. 146 Geaman, J.R. 36 Geiger, A.M. 259 Geissler, P.R. 358 Gelber, M.J. 441 Gelberg, L. 535 Gelles, R.J. 162 Gendusa, N.J. 408 Gerber, P.C. 529 Gerhardt, D.E. 120 Gerke, D.C. 440 Gerner, N.W. 524 Giangrego, E. 615 Gibbs, C.H. 323 Gibson, M.T. 324 Gilbert, B.O. 5, 288 Giovampaolo, P.P. 327 Glantz, P.O. 371 Glass. R.T. 206 Glatt. A.E. 500 Glenn, G. 86 Glenwright, H.D. 465 Glick, M. 75 Glickman, G.N. 510 Goerig, A.C. 119, 620 Gold, A. 372 Goldberg, A.F. 409 Goldberg, B. 183 Goldberg, N.B. 409 Goldman, M. 33, 230 Goodwin, J.S. 161 Gordon, G.E. 488 Gordon, M.A. 409 Gordon, S.R. 582 Gorman, J. 141 Goss, A.N. 440 Gotcher, J.E. 12 Gotzfried, H.F. 380 Gould, A.R. 484 Grainger, R.M. 493 Grant, A.A. 132 Grant. E. 252 Gratt. B.M. 547 Green, J.G. 341, 621 Greenstein, C. 520, 644 Greenwald, A.M. 625 Grenby, T.H. 598 Griffin, A. 21 Griffiths, C. 132 Gross, A. 158, 362 Grosso, F.C. 237

Grzesiak, R.C. 423 Gullickson, D.C. 564 Gurny, O. 309 Gusberti, F.A. 328 Guthrie, P.B. 526 Guttu, R.L. 465 Gwinnett, A.J. 323, 378 Gwinnett, P.G. 259

H

Habets, L.L. 439 Hadler, J.L. 499 Haikel, Y. 548 Haisch, L. 341 Hale, D. 78, 392 Hall, E.H. 508 Hall, H.D. 567 Hall, M.P. 476 Halse, A. 40 Ham B D 526 Hamilton, J. 365, 389 Hansen, E.K. 541, 639 sson, T.L. 216, 270, 439 Hardie, J. 142 Hardison, J.D. 354, 591 Hardwick, L.M. 312 Harkins, S. 215 Harris, E.F. 70 Harris, T. 273 Harrison, R. 318 Hart, G.T. 419 Harth, R. 28 Hartwell, G. 396, 456 Harvey, B.V. 525 Hasegawa, D. 492 Hashimoto, N. 97 Haskell, E.W. 579 Hattab, F.N. 537 Hatton, J.F. 487 Haugejorden, O. 316 Haugen, E. 520 Havlik, J. 479 Hawkins, B.W. 390 Hawkins, C.H. 82 Hayakawa, Y. 151 Hayden, W.J. 433 Haywood, V.B. 176 Heasman, P.A. 313 Hedstrom-Persson, B.M. 304 Helft, H. 459 Helft, M. 138 Helkimo, M. 634 Heloisio, R.L. 155 Hendee, W.R. 50 Hendricks-Klyvert, M. 86 Hendrickse, N.M. 510 Hepso, H.U. 380 Herrin, J.R. 153 Hersch, E.V. 10 Hertzberg, J. 265 Herzog, S. 305 Hes, J. 469 Hesse, J.R. 216, 270 Hetson, G. 198 Hicks, M.L. 64 Higdon, H. 84 Hildebrand, K. 117 Hill. C.M. 142 Hillman, J.D. 91 Hirschfield, L. 319 Hitchcock, R.P. 573 Hlady, W.G. 272

Hoad-Reddick, G. 132 Hoffer, W. 308 Holcomb, J.B. 645 Holt, M. 433 Hong, W.K. 458 Horgan, J. 162, 196, 252, 364, 420, 476, 589 Horner, K. 579 Horsted-Bindslev, P. 148 Housego, T. 292 Houston, G.D. 453 Howard, W.W. 52, 559 Humphrys, C. 147 Humtley, D.E. 585

I

Igel, K.A. 349 Ing, B. 512 Ingervall, B. 317 Ioannides, C. 646 Isacsson, G. 534 Isberg, A. 534 Isenberg, B. 84 Israelson, H. 346

J

Jackson, D. 536 Jackson, R.J. 316 Jacob, R.F. 523 Jacobi, R. 15 Jacobsson M 384 Jagger, J. 613 Jakobsen, J.R. 636 Jaksha, S. 246 Janda, D.H. 331 Jandinski, J.J. 397, 628 Janus, C.E. 521 Jarvinen, J. 534 Javid, B. 574 Jenkins, C.B. 34 Jensen, M.E. 376, 542 Jensen, O.E. 304 Jepsen, C.H. 414 Jeske A.H. 453 Johannessen, A.C. 369 Johansen, J.R. 520 Johnson, D.M. 68 Johnson, G.H. 488, 600 Johnson, J.F. 129, 185 Johnson, R.J. 149 Johnson, S.G. 544 Johnson, W.T. 525 Johnston, A.D. 204 Jones, C.M. 555 Jones, C.R. 521 Jones, G.A. 419 Jons, R.A. 629 Joyston-Bechal, S. 38, 324 Jungbluth, M.A. 176

K

Kafalias, M.C. 174, 289 Kaffe, I. 547 Kafrawy, A.H. 379 Kahn, M.A. 68 Kahnberg, K.E. 340, 647 Kaim, J.M. 630 Kaimenyi, J.T. 384 Kalkwarf, K.L. 121 Kaltenbach, R.F. 8 Kaminsky, S.B. 242 Kanca, J., 111 626 Kaplan, A. 625 Kaplan, S. 28 Karsten, R.H. 239 Katz, A. 117 Katz, J. 406 Katz, R.W. 405 Kaufman, E. 545 Kaurich M I 242 Kavenoff, R. 85 Kavano, T. 492 Kazanji, M.N. 601 Kearney, M. 161 Kedici, P.S. 174 Keeling, S.D. 530 Keller, E.E. 233, 346 Keller, J.C. 101 Kelly, W.H. 401 Keltjens, H. 480 Kennedy, J.F. 85 Kerr, R.A. 588 Kersten, H.W. 609 Ketter R.I. 557 Keyes, G. 117 Khan, Z. 521 Kidd, E.A. 38, 424 Kieser, J.B. 43 Killen, J.D. 104 Kim, S. 42 King, G.E. 525 King, R.C. 207 King, T.A. 621 Kiviranta, I. 538 Kleier, D.J. 290 Klein, C. 85 Klein I.E. 73 Klein R.S. 49 Klock, B. 315 Knox, B. 370 Koch, E. 85 Kogon, D.M. 310 Kojima, T. 544 Kolbinson, D.A. 264 Kolsto, A.B. 144 Kononen, M. 89 Konvalinka, K.R. 306 Kopp, S. 95 Korttila, K. 381 Kotler, L.M. 8 Kozawa, Y. 235 Kramer, G.M. 615 Krane, M. 293 Krause-Hohenste in, U. 121 Krejci, R.F. 121 Krell, K. 385 Kress, G.C. 134 Kroeze, H.J. 606 Kronman, J.H. 198 Kruger, B.J. 249 Kryshtalskyj, B. 470 Kuhn RS 404 Kullaa-Mikkonen, A. 534

Kalebo, P. 637

Kuntz, A.A. 93

LaBelle, A. 255 Lado, E.A. 471, 541 Laftman, A.C. 493

Grung, B. 40

Lague, G.D. 76 Lambert, L.A. 366 Lambertenghi-Deliliers, G. 428 Lambrianidis, T. 353 Lamey, P.J. 555 Landesman, H.M. 199, 299 Landesman, S.H. 500 Lang, N.P. 266, 328 Lang, S. 588 Lapeer, G.L. 293, 443 Largent, M.D. 25 Larson, T.D. 177 Laskin D.M. 52 607 611 Laswell, H. 399 LaVelle, W.E. 629 Lawren, B. 197 Leary, J.M. 525 Ledoux, W.R. 254 Lee. G.T. 464 Leeds, L.D. 493 Legwold, G. 421 Leinbach, T.E. 131 Leinfelder, K.F. 263 Lennon, M.A. 436 Leske, G.S. 255 Levin, R.P. 287 Levine, R.A. 238, 239 Levitt, H.L. 349 Levitt, M.H. 465 Levitt, S.R. 437 Levoy, B. 361, 472 Levoy, G. 84 Levy, P. 84 Levy, S.M. 305 Lewin, D.I. 421 Lewis, C.E. 137 Lewis, R. 605 Lewis, S.G. 523 Liedberg, B. 16 Liew. V.P. 398 Ligh, R.O. 123 Lillard, J.F. 586 Lind, P.O. 147 Lindhe, J. 380 Lindquist, L.W. 260 Link. R.N. 387 Linke, H.A. 202 Linn, L.S. 535 List, T. 634 Littlefield, J.H. 192 Lloyd, A.M. 539 Lloyd, C.H. 205 Lloyd, J.M. 568 Loe, B. 276 Logan, M.K. 585 Loh. H.S. 463 Love, O.B. 390 Lubow, R.M. 453 Luce, M.S. 602 Luder, H.U. 320 Lui, J.L. 120 Lundeen, T.F. 437 Luoma H. 538 Lustmann, J. 517 Lydiatt, D.D. 404 Lyons, S. 360 Lysell, L. 538

M

Maalouf, E.M. 566 Maas, R. 28 McCabe, J.F. 425 McCall, W.D. 158 McCandless, A.W. 222 McCann, K.J. 15 McCarthy, P. 476, 533 McClain, D.L. 18 McCleary, K. 532 McClendon, J.L. 454 McCord, R. 528 McCoy, J.M. 12 McDonald, R.E. 560 MacEntee M.I. 258 McFall, W.T. 593 McGuire, R. 588 Machen, J.B. 125 McHugh, W.D. 481 McInnes-Ledoux, P. 254 McKay, W. 210 McKenzie, A. 309 McKinney, M.W. 437 McKinney, T.W. 513 McLaughlin, W. 142 McManamon, F.P. 501 McMillian ID 110 McNamara, J., Jr. 548 Maguire, A. 90 Maidwell-Smith, M. 43 Malamed, S.F. 508 Malament, K.A. 625 Manau, C. 199 Mann. J. 45 Manning, W. 590 Manton, S.L. 599 Marasa, F.K. 526 Marbach, J.J. 77 Marciani, R.D. 44 Mardus, C. 84 Marker, V.A. 212 Markle, P. 455 Markowitz, K. 42 Marks, R.G. 541 Marquam, B.J. 574 Marshak, B.L. 459 Marshall T.D. 490 Martell B 458 Martin, M. 468 Martinelli, C. 69 Martinez, M.G., Jr. 369 Martinsson, T. 473 Mascher, F. 540 Masing, H. 380 Mason, D. 564 Mason, M. 269 Matis, B.A. 485 Matre, R. 369 Matsumoto, K. 544 Mattison, J.B. 51 Maurer, A. 253 Meeker, H.G. 127, 202 Meetz, H.K. 137 Meister, R.C. 9 Mellberg, J.R. 368 Mellstrom, D. 596 Mercuri, L.G. 356 Merritt, J.A. 135 Mertz-Fairhurst, E.J. 604 Meryon, S.D. 544 Merz, B. 330, 443, 589 Messer, L.B. 407 Metzger, C. 250 Metzger, Z. 601 Meyers, A. 265 Middaugh, J.P. 272 Miethke, R.R. 634

Miller, C.H. 189

Miller, C.M. 312 Miller, C.S. 327 Miller, P.D., Jr. 72 Miller R I 426 Miller, R.L. 484 Mintz, S.M. 573 Mirsky, S.D. 253 Miserendino, L. 322 Misra, D.N. 204 Misra, R.P. 145 Mitchell, E.W. 417 Mitchell, R.G. 568 Mitchell, W. 24 Mizrahi, E. 486 Mjos, D.P. 426 Moberg, L. 35 Molinari I A 188 Moline, D.O. 376 Molven, O. 40 Molyneux, K. 316 Monga, T.N. 443 Monsour, P.A. 249 Moor K D 209 Moore, B.K. 156 Moore, D.J. 496 Moore, P.A. 229 Moore, R.N. 349 Moran, J. 382 Morgan, S.N. 254 Moriarty, J.D. 214 Morin. D.L. 382 Morris, A.L. 139 Morris, M.L. 552 Morris, R. 210 Morse, D.R. 5, 173, 458, 509 Moser, J.R. 36 Moshiri, F. 234 Moskow, B.S. 275 Moss-Salentijn, L. 86 Mostafa, P. 201 Mount, G.J. 490, 623, 624 Mueller, L.J. 148 Muir, J.D. 581 Murray, A.M. 254 Murray, J.J. 425 Murray, M.D. 374 Murrell, G.A. 409 Mushlin, P. 210 Muzynski, B.L. 536

B

Nabers, C.L. 439 Nagy, W.W. 620 Naifeh, D. 429 Nakano, K. 544 Nannmark, U. 384 Nasedkin, J.N. 580 Nathanson, D. 124 Navarro C 513 Naylor, G.D. 508 Naylor, W.P. 156 Nazif, M.M. 200, 366 Neaverth, E.J. 8, 119 Neiburger, E.J. 322 Nestel F 405 Nevins, M. 295 Newcombe, R. 201, 382 Newcomer, A.P. 604 Newesely, H. 634 Newman, S.M. 492 Newsome, P.R. 461 Newton, I. 197

Nicholas, W.T. 572 Nicholls, J.I. 604 Nickerson, A. 597 Nieberg I.G. 417 Niehaus, C.S. 22 Nielsen-Thompson, N. 187 Nikiforuk, G. 345 Nikshevich, D. 508 Nilsen, R. 369 Nilsson, B. 473 Nimmo, S.S. 511 Nishioka, G.J. 269 Nordbo, H. 144 Norman, J.E. 526 Norman, R.D. 431 Novak M I 494 Nowak A I 344 Nyman, S. 380

0

O'Brien, P.C. 642, 643 Ogaard, B. 595 Oikarinen, K. 66 Oikarinen, V.J. 612 O'Leary, T.J. 379 Oliver, S.J. 637 Olow-Nordenram, M. 317 Olsen, R. 19 Ophaug, R. 201 O'Reilly, M.T. 155 Orton, G.S. 32 Osborn, J. 102 Oshrain, R.L. 150 Osterberg, T. 596 Osterhold K 218 Osuji, O.O. 345 Ouhayoun, J.P. 437

P

Paight, D.J. 47 Palenik, C.J. 189 Pantera, E.A. 435 Papagiannoulis, L. 143 Parker, M.H. 268 Parker, P.R. 180 Parkins, D.R. 299 Parkins, R.N. 299 Parr, G.R. 551 Partanen, A.M. 153 Pasche, J.K. 105 Pasiewics, R.A. 422 Patterson, B.H. 330 Patterson, J.F. 195 Paunio, I.K. 478 Pawlicki, R. 184 Pearson, A.V. 413 Pelliccioni, G.A. 485 Penny, S. 532 Perex, A.M. 358 Perkins, S.K. 175 Perimutter, S. 396 Perna I.I. 512 Peros, W.J. 297 Perri de Carvalho, A.C. 69 Persichetti, S.J. 355 Persson, A. 534 Pertes, R. 619 Petersen, L.R. 499 Peterson, D.E. 581

Petricciani, J.C. 556 Petrone, M.E. 205 Pfaff P 104 Phair, C.B. 177, 603 Philipsen, H.P. 148 Phillips, D.P. 47 Phillips, R.W. 156 Pienihakkinen, K. 32, 200 Pierce, C.J. 424 Pilo. R. 138, 467 Pilot. T. 591 Piscitelli, S. 476 Pitts, N.B. 99 Pixley, B. 352 Plasmans, P.J. 514 Plato 615 Platzer K M 350 Podolsky, D.M. 309 Pollack, B.F. 398 Polson, A. 267, 326, 520 Polston, A.M. 494 Pontoriero, R. 380 Portell F.R. 396 Postlethwaite K.R. 510 Powis, D.R. 487 Pratten, D.H. 600 Presley, E. 252 Preston, J.D. 373 Priest, G.F. 428 Prossier H 1 487 Pruthi, V.K. 182, 294 Pullinger, A.G. 159 Punnia-Moorthy, A. 229 Purkey, W.W. 473

Q

Quirynen, M. 203

R

Rabie, G. 231, 456 Raeburn, P. 308 Ragland, D.R. 217 Ragni, M.V. 332 Rakes, G.M. 351, 411 Ramfiord, S.P. 71 Rankow, H. 509 Ranta, R. 516 Rashid, R.G. 69 Raulin, L.A. 483 Ray, N.J. 543 Reader, A. 209 Reagan, Ronald W. 421 Reidy, R.M. 406 Reinholdt, J. 363 Reinthaler, F.F. 540 Reit, C. 63 Rekow, D. 343 Renner, R.P. 14 Resnick, L. 266 Rhodus, N.L. 474 Ribera, Jusepe de 275 Rice, R.T. 5, 288, 422 Richardson, A.S. 35 Richmond, A.F. 541 Rintala, A. 516 Rinzler, C.A. 253 Riolo, M.L. 158 Ripa, L.W. 255 Rippe, J.M. 444 Riviere, G.R. 143

Rixecker, H. 301 Roadarmel Ledfor L. J. 310 Robbins, J.W. 376, 487 Roberts, M. 219, 533 Roberts, M.W. 405 Robinson S.F. 568 Rock, W.P. 424 Rockler, B. 260 Rodrigo, C.R. 452 Rodu, B. 369 Roblin M 538 Rolla, G. 595 Romberg, E. 250, 255 Romig, J. 477 enberg, D.J. 535 Rosenberg, L. 501 Rosenthal FS 217 Rossi, B. 352 Roucek, L. 161 Roulet, J.F. 571 Roynstrand, T. 383 Rozanski, A. 444 Rozovsky, L.E. 79, 528 Rubin, J. 196, 421 Rubin, S.M. 335 Rubinoff, M.S. 158 Rubinow, A. 61 Rubright, W.C. 153 Ruiken, H.M. 606 Runnells, R.R. 415 Russell, C. 365 Rustogi, K.N. 205 Ryder, R.C. 389

S

Sabin, A.B. 105 Sakaguchi, R.L. 187 Samani, S.I. 572 ches. M.G. 69 Sandor, G.K. 96 Sandstrom, R. 329 Sane J. 594 Sanford, C.B. 315 Santarpia, R.P. 608 Sato, T. 432 Satomi, K. 369 Saunders, R.H. 473 Saunderson, J.R. 345 Saxton, C.A. 539 Scarlett, M.I. 417 Schaerer, P. 432 Schaffer, J.L. 467 Schein, B. 41, 87 Scheinin, A. 32 Schellhas, K.P. 546 Scheutz, F. 363 Schiffman, S.S. 47 Schindler, W.G. 564 Schiodt, M. 178 Schneider, P.E. 351 om, C.A. 613 Schonfeld, S.E. 295 Schroder, U. 118 Schroeder, C. 25 Schroeder, H.E. 320 Schulein, T.M. 636 man, N.J. 513 nann, R. 476 Schutte, B.W. 190 Schuurs, A.H. 67, 315 Schwartz, J. 252 itzer, K.L. 81

Scully, C. 403, 568, 599 Seheult, R. 452 Seligman, D.A. 159 Seow. W.K. 147 Seppa, L. 595 Sewerin, I. 373 Sexton, J. 31 Sgan-Cohen, H.D. 45 Shalowitz, J.I. 463 Shampo, M.A. 642, 643 nnon, S.A. 585 Shapira, E.Z. 447 Shapira, J. 61 Shapiro, H.I. 274 Shapiro, L.K. 274 Sharing, J.I. 598 Shaw, F.E., Jr. 23 Shaw, L. 465 Shaw, R.M. 208 Sheiham, A. 87 Sheth I.J. 481 Shih-Levin, M. 435 Shilingburg, H.T. 15 Shiloah, J. 513 Shimizu, A. 291 Shortall, A.C. 570 Sidi, A.D. 479 Silness, J. 383 Silver, D.H. 143 Silversin, J.B. 134 Silverstein, L. 497 Silverstone, L.M. 325 Simms, B.W. 484 non, M. 277 Simons, P. 151 Sinclair, P.M. 86, 97, 417 Sindet-Pedersen, S. 94, 210, 554 Singer, L. 201 Singh, I.J. 552 Singh, S.M. 267 Skeeters, T.M. 591 Skoczylas, L.J. 410 Skoglund, L.A. 380 Skurow, H.M. 295 Slootweg, P.J. 348 Smales, F.C. 324 Small, I.A. 627 Smilack, M.S. 231 Smiler, D.G. 72 Smith, B.G. 605 Smith, D. 320 Smith, E. 444 Smith, R.A. 347 Smukler, H. 12 Soames, J.V. 366 Socransky, S.S. 91 Soh, G. 446 Soldanels, A.P. 433 Solt. C.W. 610 Sonis, S.T. 108 Soparkar, P.M. 261 men, J.A. 240 son, C.M. 311 Soremon, D.C. 345 Sorvari, R. 538 Sotereanos, G.C. 462 Sozio, R.B. 375

Stalker, W.H. 439 Stamos, D.E. 175 Stamos, D.G. 175 Standlee, J.P. 496 Stangel, I. 124 Staninec, M. 433 Stanley, H.R. 549, 579, 639 Stansbury, D.M. 581 Steinbrook, R. 276 Stephens, T. 613 Stetler, K.J. 44 on, F.D. 407 Stewart, C.M. 471 Stewart, T.D. 31 Stieg, M.A. 349 Stilwell, C.E. 576 Stockdale, C.R. 6 Stoelinga, P.J. 550 Stoll, P. 301 Stoltze, K. 373 Stone, C.R. 246 Straus, M. 162 Strausser, M.J. 245 Strindberg, L. 493 Stuller, J. 84 Stunzer, D. 540 Sturdevant, J.R. 262, 605 Sturzenberger, O.P. 496 Summitt, J.B. 399, 487 Sutherland, P.H. 333 Suzuki, H. 385 Suzuki, J.B. 581 Svatun, B. 539 Swenson, H.M. 63, 181 Swift, E.J., Jr. 623 Swisher, K.N. 632 Sydiskis, R.J. 260 Syrjanen, S. 208 Szpunar, S.M. 480

T

Tackeny, V.M. 61 Tagger, M. 372, 396 Taintor, J.F. 341 Tal, H. 396 Taleghani, M. 263 Tamse, A. 117 Tanner, M.G. 610 Taswell, H.F. 346 Tate, A.L. 369 Tatum, R.C. 422 Tavares, M. 261 Tawil, G.P. 566 Taylor, C.R. 163 Temin, S.C. 596 Ten Bosch, J.J. 88 TenHave, T.R. 158 Teolitsky, P.E. 288 ter Horst, G. 30 Terezhalmy, G.T. 508 Thevissen, E. 203 Thillo, B.E. 206 Thompson, B.H. 290 Thuer, U. 317 Tibi, M. 45 Tilley, A.J. 208 Tillis, B.P. 109, 448 Tillman, H.H. 193 Titley, K. 320 Tobias, R.S. 544 Tolvanen, M. 612

Torneck, C.D. 320
Torres, T.J. 240
Toth, B.B. 458, 525
Trancik, T.M. 101
Triplett, W.W. 346
Troendle, R. 192
Troiano, L. 309
Tronstad, L. 231, 456
Trope, M. 231
Trueman, W.H. 195
Tudehope, D.I. 147
Tulip, J. 261
Tulloch, J.F. 126
Tuurisen, R. 367
Turesson, I. 384

U

Udin, R.D. 423 Uffen, K.F. 96 Uldricks, J.M. 471

V

Vaden, J.L. 70 Valanne, J.V. 381 Valentin, J. 317 van den Berghe, L. 43 van der Velden, U. 40 Van Dis, M.L. 598 Van Dyke, T.E. 353 Van Leyden, L. 275 Van Sickels, J.E. 269 van Steenbergen, T.J. 434 van Steenberghe, D. 203 Van Swol, R.L. 37 van 't Hof, M.A. 606 van Winkelhoff, A.J. 434 Vanassche, B.J. 550 Vandam, L.D. 556 Vanderbilt, G. 85 Varma, A.O. 255 Vehkalahti, M.M. 478 Verdonschot, E.H. 514 Vinckier, F. 583 Volpe, A.T. 205 von Fraunhofer, J.A. 321 Vrijhoef, M.M. 427 Vuddhakanok, S. 610

W

Wakley, G.K. 74 Walker, P.C. 157 Walker, R.T. 566 Wall. J. 176 Walls, A.W. 425 Waimsley, A.D. 152 Walsh, M.M. 21 Walton, R.E. 30, 565 Wanman, A. 213 Warwick, A.J. 10 Wasserman, B. 319 Watkins, C.A. 473 Watkinson, A.C. 601 Watson G.H. 45 Watts, T. 129, 151 Weathers, D.R. 68 Weber, R.D. 135

Wehmeyer, T.E. 71 Wei, S.H. 537 Weinberg, R. 254 Weinberg, S. 470 Weinberger, S.J. 134 Weine, F.S. 422 Welbury, R.R. 640 Welle, P.R. 427 Wendt, S. 206 Westerholm, H.S., III 571 Westling, L. 411 Wetle, T. 131 Wexler, M. 199, 299 Whitehead, S.P. 129 Widstrom, E. 473 Wilcox, L.R. 30 Wilcox, S. 556 Wild, T. 542 Will, R. 104 Williams, J. 342 Williams, R. 70, 178 Williams, R.C. 546 Williams, V.D. 567 Williamson, D.F. 48 Willis, P.J. 397 Wilson, A.D. 487 Wilson, B. 586 Wilson, H.J. 570 Wilson, M. 43 Wilson, N.H. 431 Wilson, T.G. 346 Windchy, A. 521 Winkel, E.G. 98 Winter, G.B. 441 Wishan, M.S. 293 Wohlwend, A. 432 Wolf, J. 612 Wolfe, M.D. 213 Wolfert, R.E. 402 Wolffe G N 40 Woo, G.C. 512 Wood, R.E. 232, 292, 518 Woolf, V. 476 Worthington, H.V. 436 Wright, G.Z. 134 Wright, J.M. 236 Wynn, J. 476 Wynn, R.L. 122

Y

Yamamoto, H. 235 Yang, Z.P. 593 Yanover, L. 609 Ylipaavalniemi, P. 594 York, J. 188 Young, E.R. 564 Young, F.A. 101 Young, J.D. 219 Young, J.D. 219 Young, J.L. 243

Z

Zakariasen, K.L. 221, 261 Zaman, M. 249 Zambon, J.J. 435 Zamzok, J. 73 Zappa, U.E. 326 Ziegenhorn, J.F. 575 Zimmerli, I. 320 Zullo, T. 200

eidel, T.M. 95

ier. C.A. 153

olz, A. 173

Spierings, D. 42 Spina, M.B. 364

Subject Index

ADMINISTRATION, ORAL ALDEHYDES. Neural toxicity with aldehyde-containing paste used as sealer. Kleier, D.J. et al. 290 Triazolam ideal for dental office sedation. Young, E.R. et al 564 ABSORPTION ABSUMPTION
Soft lining materials tested for absorption of artificial saliva.
Kazanji, M.N. et al. 601
ABUTMENTS, DENTAL ADOLESCENCE ALLIUM Adolescents require tactful approach by dental practitioner. Friedman, C.S. et al. 183 Strong breath, strong body. Cobb, K. 84 ALPHAPRODINE The expanding role of the pediatric dentist—dental care to the adolescent. McDonald, R.E. 560 Molars introduce bias in partial mouth recording. Silne easured in children, Lambert, L.A. et Maxillary incisors are effective as overdenture abutments. Boone, M.E.et al. 130 istric dentist-dental care for Response to sedatio ALUMINUM OXALATE Vital root resection saves time and money, Haskell, E.W. et J. et al. 383 Aluminum oxalate dentin conditioning compares with ferric oxalate. Gwinnett, A.J. 378 ACCELERATORS ons in ad ent care. Machen. J.B. 125 Special considerations in adolescer Troubled minds, Raeburn, P. 308 ALUMINUM SILICATES
A SEM-based assessmen
W.P. et al. 156 N-phenylglycine a reversibly adsorbed amine accelerator. Misra, D.N. et al. 204 ADOLESCENT BEHAVIOR nt of casting ring liners. Naylor, ACCEPTANCE OF HEALTH CARE Bulimics and purgers report higher rates of alcohol, marijuana use. Killen, J.D. et al. 104 ALVEOLAR NERVE Dentist's behavior key in management denture patients. Friedman, N. et al. 299 ACCIDENT PRONENESS nt of maladaptive ADVERTISING see also MARKETING; MARKETING OF Neural toxicity with aldehyde-containing paste used as sealer. HEALTH SERVICES Dental advertising raises questions. Rozovsky, L.E. 79
The history of dental advertising in the US. Soh, G. 446
Potions and lotions. Croll, T.P. 334 Out in left field, 589 ALVEOLAR PROCESS ACCIDENTAL FALLS tive treatment for atrophic maxilla. Fattore, L. et Stumble safeguard. Horgan, J. 589 ACID ETCHING, DENTAL al. 355 al. 33.

Angular defect does not affect long term prognosis of periodontal therapy. Pontoriero, R. et al. 380

Bone loss assessed by direct measurement of panoramic radiographs. Kaimenyi, J.T. et al. 384 AFFECT Mood food, Mass. R. 28 Cast etch bridge to restore midline diastema. McCann, AFTER CARE Better compliance with 0.1% chlorhexidine for postoperative use. Hepso, H.U. et al. 380 Esthetics and the future. Levin. R.P. 283 Taunys, Adjunctive, regenerative approach to periodontal university and investigated. Garrett, S. et al. 553

Periodontal treatment of intrabony defects. Morris, M.L. et Phosphoric acid etchants measured for ability to penetrate fissures. Brown, M.R. et al. 542 Designing a recall program for endodontics. Reit, C. 63
AGE DETERMINATION BY SKELETON Toxicity tests give product poor rating. Arenholt-Bindslev, Three-fingers method of skeletal age a acceptable. Heloisio, R.L. et al. 155 D. et al. 148 ACIDITY AGE FACTORS ALVEOLAR RIDGE AUGMENTATION Moderate citrate level reduces acidogenicity of sugar-based Mandibular bone grafts have advantages in reconst surgery. Sindet-Pedersen, S. et al. 554 Patients satisfied with mandible reconstruction. Van drinks. Duke, S.A. et al. 316
ACQUIRED IMMUNODEFICIENCY SYNDROME see also Age and saliva secretion show effects on tongue. Kullaa-Mikkonen, A. et al. 534 Miskonen, A. et al. 534
No correlation between age and development of experimental gingivitis. Winkel, E.G. et al. 98
AGED see also GERIATRIC DENTISTRY
Complex physical, medical, and social etiology of rot caries in elderly. Beck, J.D. et al. 145 AIDS-RELATED COMPLEX; DENTAL CARE FOR HANDICAPPED; HIV SEROPOSITIVITY B.J. et al. 550 AIDS and compassion. Friedland, G. 503 AIDS transmission. Friedland, G.H. et al. 49 nentation for fixed prosthesis, Balshi, T.J. 13 ALZHEIMER'S DISEASE Alzheimer's patients require special care. McClain, D.L. 18
AMINOLEVULINIC ACID Case of blastic lymphoma of hard palate mucosa in AIDS patient reported. Brahim, J.S. et al. 405 Effects of chlorhexidine rinse on oral health of an elderly Cryptococcus lesions in a patient with AIDS. Glick, M. et al. 75

Dentists not well informed about AIDS. Atchison, K.A. et population. Yanover, L. et al. 609
Ethics in dental care for elderly patients. Wetle, T. 131
Glass ionomer cements acceptable restorations in elderly Don't let 'em bug you. Horgan, J. 364 AMNESIA Amnesia possible side effect of midaz sedation. Malamed, S.F. et al. 508 lations. Mount, G.J. 624 populations. Mount, G.J. 624 Medications can affect dental care in elderly. Levy, S.M. 305 AMPHOTERICIN B Dentists' obligations regarding treatment of AIDS patients. Oral yeast infections caused by Candida. Swenson, H.M. 63 AMPICILLIN Need for denture replacement in elderly patients. Hoad-Reddick, G. et al. 132 Team effort required for infection control. 78
Welcome back. 85 Antibiotic regimens for prophylaxis against infective endocardicis. Green, J.G. et al. 341 Scents-ability. 140 Who can afford to die? Edmonson, B. 197 Prevention & Control AGGRESSION see also VIOLENCE
Bullies may remain aggressive throughout their adult lives. ANALGESICS Dental school AIDS policies surveyed. Monsour, P.A. et ruroiprofen/etidocaine superior to standard anesthesia/ analgesia. Dionne, R.A. 38 Flurbiprofen/etidoc al. 249 Bullies may remain Roberts, M. 219 Update on HIV vaccine. Merz, B. 330 AGING How dentists feel about AIDS patients. Hardie, J. 142 Medical workers' concerns about AIDS investigated. Link, Recognizing an analogy is like. Rubin, J. 196 ANESTHESIA, DENTAL Dental students learn complexity of aging. Tillman, Periodontal ligament collagen fibrils show no shrinkage with age. Luder, H.U. et al. 320
AIDS-RELATED COMPLEX P N et al 397 Clinical review of conscious sedation. Clem. D.S. et al. 452 Demand for general anesthesia decreases. McLaughlin, W. et al. 142 ACRYLIC RESINS Exposu al. 34 osure to saliva reduces bond strength. Aboush, Y.E. et Zapping AIDS. Levoy, G. 84 AIRCRAFT Local anesthesia review. Jeske, A.H. 453
The mandibular foramen: positioning statistics. Hetson, tic cap used for better impression taking. Fitzig, S. et aster team identifies victims of airplane crash. Warwick, Nalbuphine and fentanyl comparison conducted. Dolan, E.A. et al. 478 ma from heated autopolymerizing resin. Hardison, A.I. 10 No flying zons 140 AIRWAY OBSTRUCTION nt injection used in treatment of children. Wear characteristics of new denture material. von Fraunhofer, J.A. et al. 321 ACTINOBACILLUS Periodontal ligament injection used in treatment of children. Davidson, L. et al. 92 TENS stirs interest in dental community. Berweger, R. et The Flake maneuver. Gurny, O. 309

ALCOHOL DRINKING

Williamson, D.F. et al. 48 ALCOHOLISM

Firearms, alcohol, and suicide rate in Alaska. Hlady, W.G. et

The party's over. Barnett, R. 196
ALCOHOLIC BEVERAGES see also BEVERAGES
Alcohol consumption and reduced weight in women.

ement therapy. Hillman, J.D. et al. 91

nd acupuncture points in mas

Acupuncture therapy resulting in pain. Lapeer, G.L. et al. 443

Review on treatment of orofacial herpes virus with use of

Advances in repli ACUPUNCTURE

Link between tenderness and muscles. List, T. et al. 634

acyclovir. Perna, J.J. et al. 512

Triazolam ideal for dental office sedation. Young, E.R. et

Amnesia possible side effect of midazolam use for conscious

Amnesta possible side effect of monazonam use for conscious sedation. Malamed, S.F. et al. 508

Anesthesia use should include monitoring for cardiac dysrhythmias. Rodrigo, C.R. 452

Efficacy compared for 25- and 30-gauge needles. Brownbill,

al. 564

Adverse Effects

J.W. et al. 157

ANESTHESIA, GENERAL

Anesthesia use should include monitoring for cardiac dysrhythmias. Rodrigo, C.R. 452

Comparison of isoflurane and enflurane in recovery. Valanne, J.V. et al. 381 Comparison of monitors for pulse oximetry. Anderson,

J.A. et al. 370 Demand for general anesthesia decreases. McLaughlin, W. et al. 142

ANESTHESIA, INTRAVENOUS

unical review of conscious sedation. Clem, D.S. et al. 452
Nalbuphine and fentanyl comparison conducted. Dolsn.
E.A. et al. 478 Clinical review of con Nalbuphine and fen

ANESTHESIA, LOCAL

A case of needle track infection. Connor. J.P. et al. 344 ocal anesthesia review. Jeske, A.H. 453 Narcotics interact with local anesthesia: a case. Moore.

Response to sedation measured in children. Lambert, L.A. et

ANESTHETICS

Flurbiprofen/etidocaine superior to standard anesthesia/ analgesia. Dionne, R.A. 38

ANESTHETICS, LOCAL
Comparison of pain from local anesthetics. Morris, R. et al 210 sing allergies to local anesthetics. Assem, E.S. et Diagno

al 229 Reducing risk from adverse reactions to local anesthetic. Shapira, J. et al. 61 ANGIOMATOSIS, INTRAVASCULAR

Differential diagnosis of Masson's lesion. Luce, E.B. et ANGULAR BONY DEFECT

Angular defect does not affect long term prognosis of periodontal therapy. Pontoriero, R. et al. 380

Contraceptive failure due to drug interaction. Sandor, G.K. et al. 96 ANTIBODIES

Study of antibodies against Legionella in dental personnel. Reinthaler, F.F. et al. 540

ANTIDEPRESSIVE AGENTS, TRICYCLIC Tricyclic antidepressant caution for chronic pain. Hersch,

ANTI-INFECTIVE AGENTS, LOCAL

robial activity of dentifrices small. Moran, J. et al. 382

olled released antiseptic tested. Barnett, T.L. et al. 377 ANXIETY

Dentist's behavior key in management of maladaptive denture patients. Friedman, N. et al. 299 Patients suffering from dental anxiety exhibit common personality traits. Schuurs, A.H. 315

The price of success. Gallagher, W. 308 ologic treatment for the anxious patient. Pawlicki, Psych

R. 184 Worry warts, Hoffer, W. 308

APPOINTMENTS AND SCHEDULES

How to improve patient appointment keeping. Gross, A.M. et al. 362

Night clinic proves valuable to students and their patients. Gates, R.L. et al. 418

Turning the tables on no-shows. 247 ARCHAEOLOGY

Cape Cod ossuary shows southern New England settled before Pilgrims. McManamon, F.P. et al. 501

Anesthesia use should include monitoring for cardiac as. Rodrigo, C.R. 452

ART HISTORY Toothpuller is an important piece of dentistry artwork. Moskow, B.S. 275

ART THERAPY

Prescription to paint. Horgan, J. 476

Sodium hyaluronate and steroid injections effective in TMJ arthritis. Kopp, S. et al. 95 ASBESTOS

A SEM-based assessment of casting ring liners. Naylor, W.P. et al. 156 ASPARTAME

No link found between aspartame and headache in placebo study. Schiffman, S.S. et al. 47

Risk of myocardial infarction cut in half by low-dose

ATHLETIC INJURIES

Dental injuries caused by contact sports. Sane, J. et al. 594 Softball sliding injuries lessened with breakaway base. Janda.

ATTITUDE

AIDS and compassion. Friedland, G. 503
How dentists feel about AIDS patients. Hardie, J. 142 AUSCULTATION

Doppler auscultation aids in TMJ diagnosis. Davidson, S.L. 635 AUTISM

agement for patients with autism. Davila, J.M. et

AUTOMATIC DATA PROCESSING Periodontal evaluation easier with computer. Giovampaol P.P. et al. 327 AUTOMOBILE DRIVING

Bumper to bumper. 196
Do radar detectors encourage unsafe driving? 219 AUTOMORILES

wn. 532 AVERSIVE THERAPY

Aversion therapy used to reduce unwanted behavior. 48

В

BACTEREMIA see SEPTICEMIA

Low incidence of root surface caries after periodontal treatment. Emilson, C.G. et al. 315 Short delay affects bacterial counts. Woiffe, G.N. et al. 40 BACTERIAL INFECTIONS see also SEPTICEMIA

Microbiologic assays enhance diagnosis in periodontal disease. Greenstein, G. 644

BACTEROIDES

Antibiotic sensitivity key to treatment of refractory periodontitis. Van Dyke, T.E. et al. 353 tection of Bacteroides with immus

E.A. et al. 435 BACTEROIDES INFECTIONS

Role of black-pigmented Bacteroides in infection. van Winkelhoff, A.J. et al. 434

BANKRUPTCY Diet supple BASEBALL ement scheme ends in bankruptcy. Farley, D. 46

Softball sliding injuries lessened with breakaway base. Janda, D.H. et al. 331 BATHROOM

Not just for baths anymore. Dawson, C. 141 BEHAVIOR

Bullies may remain aggressive throughout their adult lives. Roberts, M. 219 Predicting behavior of disabled children in the dental office.

Udin. R.D. 423

BEHAVIOR THERAPY

Aversion therapy used to reduce unwanted behavior. 48
Should parents accompany children into operatory during
dental treatment? Wright, G.Z. et al. 134
BEVERAGES see also ALCOHOLIC BEVERAGES

The effects of sport drink on molars studied. Sorvari, R. et al. 538

Moderate citrate level reduces acidogenicity of sugar-ba drinks. Duke, S.A. et al. 316

BICARBONATES NaCl irrigating solution causes gingiva injuries. Herrin, J.R. et al. 153

Narrow and buccally placed opening indicated in mandibular premolars. Wilcox, L.R. et al. 30

premolars. Wilcox, L.R. et al. 30 Root development in premolar teeth: a study. Tatum, R.C. et

Treatment of bilateral transposition of canines and first premolars. Nestel, E. et al. 405 premolars. BICYCLING

on, H. 84

BINDER'S SYNDROME

Etiologic heterogeneity in Binder's syndrome. Olow-Nordearam. M. et al. 317 **BIOCOMPATIBLE MATERIALS**

Pulp response to dentin-enamel bonding. Stanley, H.R. et al. 639

BIONICS

Music to your ears. 85 BIRDS

Friendly fishermen, 141

TMJ force reactions vary. dos Santos, J. et al. 385 BITE, OPEN

Rare case of open bite from hemarthrosis. Hes, J. et al. 469 RUNDNESS

It's a dog's life. Harth, R. 28

BLOOD BANKS

HIV-2 not e as threat. Marwick, C. 330 BLOOD CHEMICAL ANALYSIS

It's in the blood. Horgan, J. 252

BLOOD DONORS Preoperative donation of autologous blood. Triplett, W.W. et al. 346

BLOOD GLUCOSE

Variable responses to endodontic treatment. Cheraskin,

BLOOD TRANSFUSION

Present safeguards for blood supply show great improvement since 1983. Petricciani, J.C. et al. 556 Reducing the risks of blood transfusion. Laskin, D.M. 52 BLOOD TRANSFUSION, AUTOLOGOUS

Preoperative donation of autologous blood. Triplett, W.W. et al. 346

Reducing the risks of blood transfusion. Laskin, D.M. 52 BODY WEIGHT

Alcohol consumption and reduced weight in women. Williamson, D.F. et al. 48

ody mass and mortality relationship studied. Harris, T. et al. 273 RONDING

High gold alloys show least penetration in interface testing. Chambless, L.S. et al. 638 BONDING, DENTAL

m oxalate dentin conditioning compares with ferric oxalate. Gwinnett, A.J. 378

Amalgam bonding better than enamel and with less microleakage. Staninec, M. et al. 433 Bonding systems N.H. et al. 427 ems for metal prostheses studied. Creugers,

Developments in bonding materials have improved restorative dentistry. Shortall, A.C. et al. 570

Exposure to saliva reduces bond strength. Aboush, Y.E. et

Factors affecting bond strength of restorations. Welbury, R.R. et al. 640 Metal and ceramic shear bond strengths compared. Gwinnett, A.J. 378

N-phenylglycine a reversibly adsorbed amine accelerator. Misra, D.N. et al. 204

onse to dentin-enamel bonding. Stanley, H.R. et

Rebond strength of solid retainers. Naifeh, D. et al. 429 Retention of resin bonded fixed partial dentures studied over long time. Priest, G.F. et al. 428

Superior chemical resear Barzilay, I. et al. 322 on of laboratory light-cured resins.

Bonding techniques for porcelain and gold. Andreasen, G.F. et al. 349

Comparison of commercial dentinal bonding agents. McInnes-Ledoux, P. et al. 254
Resin-bonded fixed partial dentures: preparation designs. Eshleman, J.R. et al. 521

BONE AND BONES

Effects of DBM in bone defects studied in rabbits. Aspenberg, P. et al. 637

Adjunctive, regenerative approach to periodontal defects investigated. Garrett, S. et al. 553 Mandibular bone grafts have advantages in reconstructive surgery. Sindet-Pedersen, S. et al. 554 surgery. Sinde

ndibular staple. Small, I.A. 627

BONE REGENERATION sequence of bone repair described. Bruce, Biochemical se R.A. et al. 98 method to study the ingrowth of bone. Keller, J.C. et BONE RESORPTION

Bone loss assessed by direct measurement of panoramic radiographs. Kaimenyi, J.T. et al. 384
Forced eruption to manage isolated infrabony defect. Levine,

R.A. 238

R.A. 238
Impression technique for patients with severe ridged resorption in the mandible. Callison, G.M. 408
Interleukin-1 beta key mediator in some dental disease processes. Jandinski, J.J. 628
Restorative periodontal procedures illustrate periodontal esthetics. Karsten, R.H. et al. 239

BOTTLE FEEDING

Association between bottle-feeding and malocclusion not found. Meyers, A. et al. 265

Parental involvement in treatment important in nursing caries syndrome. Brossok, G.E. et al. 517 BRADYKININ

n. Beardsley, T.M. 532 Easing the pain. Bear BRAIN CHEMISTRY

Only from the mind. Friedman, R. 420

BRISTLES

rush evaluations. Silverstone, L.M. et al. 325 BRUXISM

A study of nocturnal bruxism treatments. Pierce, C.J. et al. 424

Tooth wear not linked with sleep bruxism. Dettmar, D.M. et al. 208 BULIMIA see also OVEREATING

Bulimics and purgers report higher rates of alcohol, marijuana use. Killen, J.D. et al. 104

Diabetic patient with bulimia suffers severe oral ns. Bevenius, J. et al. 304

Trauma from heated autopolymerizing resin. Hardison, J.D. 354

BURNS, CHEMICAL

Band seater causes burn, Moore, R.N. et al. 349 BURNS, ELECTRIC

Reverse pull headgear used for burn management. Schneider,

Splinting best treatment for commissural burns. Donly, K I et al 344

CADMIUM

Cadmium concentration in dental caries, Havlik, J. et

CALCITRIOL. ounds fishy, but it gets rid of scales. Adler, V. 421 CALCIUM

Pathophysiology and nonspecific treatment for osteoporosis.
Wakley, G.K. et al. 74
CALCIUM HYDROXIDE

ccess rate 80% with partial pulpotomy, capping. Schroder, U. et al. 118

Two coats of visible light-cured liner needed. Gwinnett, A.J. 323

CALCIUM SULFATE

**

Effective alternatives to improved dental stone. Bailey, J.H. et al. 373 CANADA

Health habits of US and Canadian adults compared. Schoenborn, C.A. et al. 613

CANCER see NEOPLASMS CANDIDA ALBICANS

Denture infection rapid after contamination. Wendt, S. et al. 206

CANDIDIASIS, ORAL Hope for resolution of Candida lesions. Allen, C.M. et

al. 640 idal infection a sign of HIV infection? Syrjanen, S. et al. 208

al. 2018 Model system works for in vitro peptide testing for denture stomatitis. Santarpia, R.P. et al. 608 Oral yeast infections caused by Candida. Swenson, H.M. 63 CAPITAL PUNISHMENT see also DEATH; HOMICIDE Troubled minds. Raeburn, P. 308 Troubled minds. Raeburn, CARCINOMA, OAT CELL

nifests in paralysis. Shalowitz, J.I. et al. 463

CARCINOMA, SQUAMOUS CELL

Early invasive squamous cell carcinoma analyzed. Hasegawa,

Intraosseous carcinoma originating from reduced enamel epithelium. Slootweg, P.J. 348
CARIOGENIC AGENTS

Above-optimal fluoridation ass d with fluorosis and high rate of caries Mann I et al 45 CARPAL TUNNEL SYNDROME

Carpal tunnel syndrome: a condition hygienists. Huntley, D.E. et al. 585 on affecting many dental CELL MEMBRANE

Killer cells insert pore-forming protein in target cell membrane. Young, J.D. et al. 219 CELL TRANSFORMATION, NEOPLASTIC

Malignant transformation in oral leukoplakia. Lind.

CELLULITIS A case of facial cellulitis discussed. Markle, P. et al. 455 Dens invaginatus causes complications. Rakes, G.M. et CELLULOSE

A SEM-based assessment of casting ring liners. Naylor, W.P. et al. 156

CEMENT

basket, Baker, S. 308

CEMENTATION Evaluation of glass ionomer cements used in orthodontics. Mizrahi, E. 486

Literature review shows good cementation needed for proper seating. Pilo, R. et al. 467

Maintaining pulp vitality after cementoma removal. Stabholz, A. et al. 173

CEPHALOMETRY

orizontal line more accurate for jaw positioning. Ellis, E., III et al. 548

Lip strain can predict treatment effect. Denis, K.L. et al. 95 CERAMICS

All-ceramic fixed partial denture not strong enough for generalized usage. Campbell, S.D. et al. 375 Comparison of marginal fit for three cast ceramic crown

systems. Schaerer, P. et al. 432 Glass-ceramics can be effective for select posterior restorations, Malament, K.A. 625

Metal and ceramic shear bond strengths compared. Gwinnett, A.J. 378 ment of casting ring liners. Naylor, d ass

W.P. et al. 156 Cheek pressure and facial morphology. Ingervall, B. et

CHEETAHS

st. Burnham, L. 196 CHEILITIS, EXFOLIATIVE

Exfoliative cheilitis. Postlethwaite, K.R. et al. 510 CHILD

ent may be required for treatment. Rozovsky, I.F. 528

L.E. 228
Childhood cancer patients may need long term orthodontic followup. Maguire, A. et al. 90
Kid power. 420
Predicting behavior of disabled children in the dental office.

Udin, R.D. 423

Reliability of screening for salivary lactobacilli and yeast caries. Pienihakkinen, K. et al. 32 CHILD ARUSE

Practical guidance in suspected child abuse. Konvalinka, K.R. 306

Genioplasty improves profile in black patients. Connor, A.M. et al. 234

CHINA

C-shaped root canals common in se population. Yang, Z.P. et al. 593 CHLORHEXIDINE

BEUTE COMPliance with 0.1% chlorhexidine for postoperative use. Hepso, H.U. et al. 380 Chlorhexidine mouthrinses used for management of gingivitis in children. de la Rosa, M. et al. 496 Chlorhexidine selectively affects taste sensitivity. Lang. N.P. et al. 496

N.P. et al. 266 Effects of chlorhexidine rinse on oral health of an elderly

n. Yanover, L. et al. 609 CHLORIDES

Dirty duo. Troiano, L. 309 CHOLECYSTOKININ Eating like a pig. Byrne, G. 533 CITRATES

Moderate citrate level reduces acidogenicity of sugar-based drinks. Duke, S.A. et al. 316 CITRIC ACID

Citric acid, fibronectin with flap therapy aids attachment in humans. Caffesse, R.G. et al. 641 Lateral sliding flap results not enhanced by citric acid treatment. Caffesse, R.G. et al. 211 CLEFTLIP

Nasal air flow in cleft patients improved by maxillary advancement. Gotzfried, H.F. et al. 380

CLEFT PALATE

Nasal air flow in cleft patients improved by maxillary advancement. Gotzfried, H.F. et al. 380 Postoperative case of compartment syndrome. Beadnell. et al. 345

CLEFTS

Two cases of oblique lateral oro-ocular facial clefts prese Ranta, R. et al. 516

CLINICAL COMPETENCE

Global judgment improves expert's ratings of clinical performance. Littlefield, J.H. et al. 192 Understanding and acting on deficient residents. Assael, L.A. 192 CLINICAL TRIALS

Analysis of clinical trial results must control for variability among patients. Osborn, J. 102
CLOTHING

Designer genes. 85

COCAINE

Scientists must study all stimulant abuse, cocaine epidemic. Gawin, F.H. et al. 498 COGNITION DISORDERS e, not only recent

Planning treatment for the cognitively impaired. Gordon, S.R. 582

COLIC

Driving away colic. Troiano, L. et al. 309

COLLAGEN

Microfibrillar collagen barrier investigated. Tanner, M.G. et al. 610 Periodontal ligament collagen fibrils show no shrinkage with age. Luder, H.U. et al. 320

Color and illusion: using tints. Larson, T.D. et al. 177

Red power. Legwold, G. 421

Snail of a different color. Burnham, L. 588
Some nail polishes affect pulse oximetry. Cote, C.J. et al. 535

COMIC BOOKS

Superconducting heroes. Corcoran, E. 477
COMMUNICABLE DISEASE CONTROL see also CROSS INFECTION: OCCUPATIONAL DISEASES AIDS and history. Brane

Demonstration of spread of patient spatter. Molinari, J.A. et

Gioves are needed for the protection of both dentist and patient. Palenik, C.J. et al. 189 Guidelines for treatment of HIV-type infections. Glatt, A.E. et al. 500

Infection control for HIV-positive patients. Beckelheimer, R.G. et al. 133

Infection control review. Runnells, R.R. 415
Infection control takes cooperation. Merritt

Infection control takes cooperation. Merritt, J.A. 135
Surgical gloves can ensure the safety of dentist and patient. Team effort required for infection control. 78

e of infection control by US dental schools. Corbin, S.B. et al. 417

COMMUNICABLE DISEASES

AIDS transmission. Friedland, G.H. et al. 49
Legal liabilities with infectious disease in the dental office. Logan, M.K. 585 ion of HIV to female partners. Ragni, M.V. et

COMMUNICATION

Communication is more than just words. Lyons, S. 360 Improving communication with patients and staff. Griffin, A. 21

COMMUNICATION BARRIERS

mication: language barriers in practices. Jaksha, S. 246
COMPARTMENT SYNDROMES

Postoperative case of compartment syndrome. Beadnell, S.W. et al. 345

COMPOSITE RESINS

OMPTOSTER RESIDENCE
Achieving maximum potential from posterior composite
resin materials. Stangel, I. et al. 124
Adhesive resin cement as a cavity liner for amalgam
restorations. Shimizu, A. et al. 291

Sonding systems for metal prostheses studied. Creugers, N.H. et al. 427 es retention and resistance. Darveniza. Cavity design enha

Color and illusion: using tints. Larson, T.D. et al. 177 Combination of materials provides the "ideal" posterior restoration. Kanca, J., III. 626

Comparison of materials in primary teeth rates composite best in molars. Donly, K.J. et al. 542

Composites not suitable for restorations in posterior teeth to date. Roulet, J.F. 571 Embedded dentin pin shadows curing light from light-cured composite. Butchart, D.G. et al. 205

Endodontically treated teeth: a comparison of restoration materials. Hansen, E.K. 639 Factors affecting bond strength of restorations. Welbury, R.R. et al. 640

Finishing instruments show no differences in composite roughness. Pratten, D.H. et al. 600

Full composite resin crown for malformed permanent incis Croll, T.P. 65

er cements as restoration liners. Phair, C.B. 603 Glass ionor Light-cured resins work for adult posterior teeth. Sturdevant, J.R. et al. 605

Long term fluoride release tested in composite restorative. Temin, S.C. et al. 596 ment of caries through restorations. Walls, A.W. et

Posterior composites show little wear after 4 years. Richardson, A.S. et al. 35 Reattachment of fragment to fractured crown. Liew,

Retention of resin bonded fixed partial dentures studied over long time. Priest, G.F. et al. 428 Sensitivity in Class II composites discussed. Pollack,

RF 30 tivity tested in four amalgam systems. John al 488

Staining potential of composites compared. Luce, M.S. et al. 602

Status report: posterior composite materials. Burgess, J.O. et al. 399 oleakage of restorative material. Powis,

Study of microi D.R. et al. 487 emical retention of laboratory light-cured resins

Barzilay, I. et al. 322 Fechnique for direct resin inlay: advantages over indi-methods. Candio, S.J. 401

Techniques for composite resins. Kaim, J.M. 630 World-wide clinical trials of posterior composite an. R.D. et al. 431

COMPUTER SYSTEMS see also SOFTWARE ster-aided design in restorative dentistry. Rekow,

Computer-aided design systems may be used in future dentistry. Sakaguchi, R.L. et al. 187 Computer hardware. Kogon, D.M. 310 The Florida Probe: novel periodontal aid assessed. Gibbs,

C.H. et al. 323

tion easier with computer. Giovampa P.P. et al. 327

CONDITIONING SOLUTIONS Residual dentin depth of 200 mu-m needed conditioner toxicity. Meryon, S.D. et al. 544 ed to prevent

CONDOMINIUMS Quarterly vacationing. Wynn, J. 476 CONFLICT

Conflicts in the office, Jepsen, C.H. 414 CONSUMER SATISFACTION

Developing a practice philosophy and mission. Sorenson, C.M. 311

Patients satisfied with mandible reconstruction. Vanassche. B.J. et al. 550

CONTACT LENSES see also EYEGLASSES Disposable sight. Fortino, D. 140 CONTRACEPTIVES, ORAL

Contraceptive failure due to drug interaction. Sandor, G.K. et al. 96

COPPER

COPPER
Stainless steel best filter for intraoral source radiography.
Hayakawa, Y. et al. 151
Tarnishing of bigh copper silver amalgams. Ray, N.J. 543
COPPER AMALGAM

Orthograde amalgam obturation effective for periapical pathogrades. Kedici, P.S. et al. 174
CORONARY DISEASE see also HEART DISEASES

Type A behavior not at risk for mortality from coronary heart disease. Ragland, D.R. et al. 217 CORROSION

Effect of corrosion and aging on mercury vapor emission of amalgam. Boyer, D.B. 430
Elements leach from corroded amalgam. Moberg, L. 35
Tarnishing of high copper silver amalgams. Ray, N.J. 543

CORTICOSTEROIDS

Post-treatment pain and corticosteroid treatment reviewed. Morse D. et al. 509

COST CONTROL sists contribute to the dental practice, Walsh,

CRANE, CONSTRUCTION Cranes meet needs of urban construction. Shapiro, L.K. et el 274 CREATIVENESS

Depressing creativity. Folkenberg, J. 476 Is it really a pen? Grant, E. 252 CRETACEOUS PERIOD Colossal fossils. Beardsley, T.M. 364 CRIMINAL PSYCHOLOGY e defense. Spina, M.B. 364

CRIMINOLOGY DNA fingerprinting helps in identifying criminals. Merz.

CROSS INFECTION see also COMMUNICABLE DISEASE CONTROL; OCCUPATIONAL DISEASES stration of spread of patient spatter. Molinari, J.A. et

Gioves are needed for the protection of both dentist and patient. Palenik, C.J. et al. 189 Glon

CROSSRITE Childhood treatment of cro

combination. Frey, C.J. et al. 518 CROWN LENGTHENING Crown lengthening can be necessary when restoring damaged teeth. Arlin, M.L. 466

Practical as cts of periodontal surgery crown lengthening Pruthi, V.K. 182 CROWNS

Are crown ev valuations rated with accuracy? Helft, M. et parison of marginal fit for three cast ceramic crow systems. Schaerer, P. et al. 432

Determining adequate taper to provide resistance form Parker, M.H. et al. 268 Direct technique for provisional restorations. Deines,

Four-handed dentistry used in preparation of primary strip crowns. Grosso, F.C. 237 Full composite resin crown for malformed permanent incisor.

Glass-ceramics can be effective for select posterior restorations. Malament, K.A. 625
Literature review shows good cementation needed for proper

ating. Pilo, R. et al. 467

Modifying operative procedures before reconstructive treatment. Verdonschot, E.H. et al. 514

Overcontoured crown repair made easy. Fitzig, S. et al. 128 Porcelain layering improves color match. Sorensen, J.A. et al. 240

Porcelain posterior restorations work well for light load. Nasedkin, J.N. 580

Nascekin, J.N. 580
Saving existing crown in endodontically treated teeth with post and core. Nicholas, W.T. et al. 572
A study of failed post retained crowns. Lewis, R. et al. 605
Tooth movement adjunct to preparation for porcelain-veneer crowns. Bolouri, A. et al. 513 Tooth preparation for stair CRYOSURGERY ess steel crowns. Ligh, R.Q. 123

Premie gift. Carey, J. 364 CRYPTOCOCCOSIS

Cryptococcus lesions in a patient with AIDS. Glick, M. et al. 75

CURRICULUM

ould be integrated into dental school Health law sh

anent canine displacement. Broadway.

R.T. 179
Secondary bone grafting of clefts best when done before canine eruption. Enemark, H. et al. 94
Treatment of bilateral transposition of canines and first premolars. Nestel, E. et al. 405

CYCLOSPORINS Cyclosporine-induced gingival overgrowth. Bartold, P.M. 347

CYLINDROMA Poor prognosis for adenoid cystic ca salivary glands. Ampil, F.L. et al. 145 oid cystic carcinoma of minor

CYSTS

Radicular cysts of primary teeth. Wood, R.E. et al. 518
CYTOMEGALOVIRUSES

Herpes viruses and hepatitis A reviewed. Fagan, E.A. et al 178

D

DATA INTERPRETATION, STATISTICAL Help in selecting the best location. Davis, M.E. 245 Market study helpful in practice location choice. Strat M.J. 245

DEAN WITTER When E.F. Hutton talks, 85

DEATH see also CAPITAL PUNISHMENT Disaster team identifies victims of airplane crash. Warwick. A.J. 10

Farewell to Fido. Stackel, L. 589 South leads fire stats. 28 Who can afford to die? Edmon Who you gonna call. Maurer, A. 253 EBRIDEMENT DEBRIDEMENT

Instruments improve debridement, obturation. Flath, DEBT

r debt. Sutherland, P.H. 333 DENS INVAGINATUS

invaginatus causes complications. Rakes, G.M. et al. 351

Unique treatment for a case of dens invaginatus. Bolanos, O.R. et al. 458 DENTAL ALLOYS
High gold alloys show least chambless, L.S. et al. 638

est penetration in interface testing. DENTAL AMALGAM

Adhesive resin cement as a cavity liner for amalgam restorations. Shimizu, A. et al. 291 Amalgam bonding better than enamel and with less microleakage. Staninec, M. et al. 433

Amalgam fracture model reproduces conditions. Marker, V.A. et al. 212

Endodontically treated teeth: a comparison of restoration materials. Hansen, E.K. 639

Management of caries through restorations. Walls, A.W. et

Orthograde amalgam obturation effective for periapical pathosis. Kedici, P.S. et al. 174
Reconstructive surgery for amalgam tattoo. Shiloah. J. et

Sealing interface gap at amalgam margins can prolong restoration life. Mertz-Fairhurst, E.J. et al. 604 Study determines life of amalgam restorations. Robbins, J.W. et al. 487

ing of high copper silver amalgams. Ray, N.J. 543 Adverse Effects

dwerse Effects
Amalgam overhangs and periodontal disease: a causal relationship. Eid, M. 89
Data support safety of amalgam restorations. Fan, P.L. 400
Dental system promotes safe mercury hygiene. Barkhordar,

Effect of corrosion and aging on mercury vapor emission of amalgam. Boyer, D.B. 430
Elements leach from corroded amalgam. Moberg, L. 35

DENTAL AUXILIARIES Improving communication with patients and staff. Griffin, Study of antibodies against Legionella in dental personnel. Reinthaler, F.F. et al. 540

DENTAL CALCULUS

Conventional radiographs inappropriate for calculus detection. Buchanan, S.A. et al. 154 Effect of mouthringe with anticalculus ingredients on

supragingival plaque. Singh, S.M. 267 Healing after periodontal surgery not hindered by subgingival calculus. Fiujikawa, K. et al. 379

Two anticalculus dentifrices compared, Rustori, K.N. et

DENTAL CANAL, INFERIOR

Study shows course of inferior dental canal. Heasman, P.A. 313

DENTAL CARE

Access to oral health care is a problem in need of research.

Access to oral health care is a problem in need of research. Nielsen-Thompson, N. 187
Alzheimer's patients require special care. McClain, D.L. 18
Cases of swallowed dental objects. Green, J.G. et al. 621
Classifying emergency restorative problems. Haywood, V.B. et al. 176

Dental care of cancer patients. King, G.E. et al. 525 Ethics in dental care for elderly patients. Wetle, T. 131 Guidelines to treating diabetic dental patients. Skoczylas, I.I. et al. 410

viruses and hepatitis A reviewed. Fagan, E.A. et lerpes val. 178 Management of children with sickle cell anemia. Demas, D.C. et al. 583

Managing complications of chemotherapy. Fattore, L.D. et

Medical consultation in dental practice rising. Rhodus,

Oral complications in patients with leukemia. Declerck, D. et al. 583

D. et al. 583
Planning of specialists and general dentists for emergencies in the office. Stewart, C.M. et al. 471
Pregnant patients: dental and surgical management. Fiese,

R. et al. 305

Special considerations in adolescent care. Machen, J.B. 125 Students serve Inuit. Galad, D. et al. 249 Treatment of head and neck cancer patients. Jacob, R.F. et al. 523

Legislation & Jurisprudence
Products liability laws. Swisher, K.N. 632

Patients suffering from dental anxiety exhibit common personality traits. Schuurs, A.H. 315
Psychologic treatment for the anxious patient. Pawlicki, R 184

DENTAL CARE FOR HANDICAPPED

Dental management for patients with autism. Davila, J.M. et

Guidelines for treatment of HIV-type infections. Glatt, A.E. et al. 500

Planning treatment for the cognitively impaired. Gordon, S.R. 582 Predicting behavior of disabled children in the dental office.

Udin. R.D. 423 Transfer techniques for nonambulatory patients. Kaminsky, S.B. et al. 242

DENTAL CARIES

Cadmium concentration in dental caries. Havlik, J. et

Diabetic patient with bulimia suffers severe oral complications. Bevenius, J. et al. 304
Incipient caries, lactobacilli, and yeasts good caries predictors. Pienihakkinen, K. 200

Infant feeding, diet related to caries, Silver, D.H. 143 Preventing and restoring root surface caries. Mount,

G.J. 623 Reliability of screening for salivary lactobacilli and yeast caries. Pienihakkinen, K. et al. 32

Salivary antibodies to S mutar Salivary antibodies to S mutans not protective against caries lesions. Riviere, G.R. et al. 143

A study of caries in pulpless teeth. Schein, B. 41 Treating periodontally involved carious teeth. Chadda, S.H. et al. 127

verse Effects Black stains linked to combination of factors. Schuurs, A.H. et al. 67

Detecting approximal radiolucencies in enamel with IA method. Pitts. N.B. 99 Electronic caries detector investigated. Rock, W.P. et al. 424

es for use of caries-detecting rinse. Fusayama, T 515

er luminescence for caries detection appears promising. Anomar-Mansson R et al 88

Association between orthodontic therapy and demineralization. Ogaard, B. et al. 595
Complex physical, medical, and social etiology of root caries

Complex physical, medical, and so in elderly. Beck, J.D. et al. 145 Demineralization-natural remineralization reviewed.

Mellberg, J.R. 368 Occurrence

Caries in occlusal and proximal first molar surfaces studied. Ripa, L.W. et al. 257

Caries prevalence in surfaces adjacent to removed first rs. Oliver, S.J. et al. 637 Low incidence of root surface caries after periodontal treatment. Emilson, C.G. et al. 315

Prevalence of caries and fluorosis in children. Szpunar,

Reducing progression of caries in British children. Ekanayake, L.S. et al. 87

Relationship of dental health habits and root caries frequency. Vehkalahti, M.M. et al. 478 evention & Control

Advances in replacement therapy. Hillman, J.D. et al. 91 APF foam tested. Wei, S.H. et al. 537 Caries inhibition and leakage of materials. Moline, D.O. et

al 376 Com Comparison of varnishes for caries prevention. Clark, D.C. et al. 144

Developing countries should test fluoridation before adopting method. Jackson, D. 536 Fluoride release of glass ionomer tested. Muzynski, B.L. et

School-based fluoride programs studied for caries prevention. Haugejorden, O. 316

Therapy
Caridex specially suited for root surface lesions. Tavares,
M. et al. 261

Emanuel, R. et al. 489 Parental involvement in treatment important in nursing caries syndrome. Brossok, G.E. et al. 517

ement of preventive ionomer restorations. Garcia-dov, F. 570 DENTAL CARIES SUSCEPTIBILITY

Above-optimal fluoridation associated with fluorosis and high rate of caries. Mann, J. et al. 45 Incipient caries, lactobacilli, and yeasts good caries predictors. Pienihakkinen, K. 200 A study of caries in pulpless teeth. Schein, B. 41 DENTAL CASTING TECHNIC

curate seating of cast restorations. Gerhardt, D.E. 121 Effective alternatives to improved dental stone. Bailey, J.H. et al. 373 A SEM-based assessment of casting ring liners, Navior,

W.P. et al. 156 DENTAL CAVITY LINING

Adhesive resin cement as a cavity liner for amalgam restorations. Shimizu, A. et al. 291 Comparison of varnishes for caries prevention. Clark, D.C. et al. 144

Two coats of visible light-cured liner needed. Gwinnett.

DENTAL CAVITY PREPARATION

Cavity design enhances reten M. 67 Notch effects compared. Faulkner, M.G. et al. 492 Overlay grid can be used with Cavidrill training aid.

n, J.D. et al. 591 Residual dentin depth of 200 mu-m needed to prevent

residual dentin depth of 200 mu-m headed to prevent conditioner toxicity. Meryon, S.D. et al. 544 Resin-bonded fixed partial dentures: preparation designs. Eshleman, J.R. et al. 521

DENTAL CEMENTS

Caries inhibition and leakage of materials. Moline, D.O. et Coronal buildup using glass-cermet cement. Bass, E.V. et

Washed vinyl gloves protect against adhesives. Afsahi,

DENTAL CEMENTUM

Early regulatory events important in regeneration. Knox,

R et al 370 DENTAL DEVICES, HOME CARE

Oral irrigation systems tested. Oshrain, R.L. et al. 150 DENTAL ENAMEL

Association between orthodontic therapy and demineralization. Ogaard, B. et al. 595 Black stains linked to combination of factors. Schuurs. A.H. et al. 67

Detecting approximal radiolucencies in enamel with IA method. Pitts, N.B. 99

Developmental defects associated with low birth-weight and intubation. Seow, W.K. et al. 147

Intuoation. Seow, w. A. et al. 147
H2O2 increases porosity, produces enamel surface precipitate. Titley, K. et al. 320
Intraosseous carcinor—a originating from reduced enamel epithelium. Slootweg, J.J. 348

DENTAL EQUIPMEN

Accurate mathematical model for convective heat transfer coefficient. Spierings, D. et al. 42 Autoclave performance evaluated in study. Scheutz, F. et

Electronic caries detector investigated. Rock. W.P. et

Adverse Effects Caution advised with use of air polishing device for periodontal therapy. Finlayson, R.S. et al. 407

DENTAL FISSURFS

Fractures in edentulous and dentulous patients. Amaratunga, N.A. 313

Phosphoric acid etchants measured for ability to penetrate fissures. Brown, M.R. et al. 542

DENTAL GRADUATES On enlisting young talent into organized dentistry. Tillis,

DENTAL HEALTH SERVICES Prison system needs more dentists and dental hygienists. Barnes, G.P. et al. 31

DENTAL HEALTH SURVEYS Assessing dental health of homeless individuals. Gelberg.

L. et al. 535 Reducing progression of caries in British children. Ekanayake, L.S. et al. 87

DENTAL HIGH SPEED EQUIPMENT

High-speed cutting procedures of general practitioners in the US. Schulein, T.M. et al. 636 DENTAL HYGIENISTS

Carpal tunnel syndrome: a condition hygienists. Huntley, D.E. et al. 585 e: a condition affecting many dental Good vision is essential for dental hygienists. Roadarmel ledford I 310

How hygienists contribute to the dental practice. Walsh, M.M. 21

Hygienist's role in care of pediatric oncology. Niehaus, C.S. et al. 22 ists make job changes due to work conditions. Boyer,

Educati Clinical instruction evaluated by students. Romberg, E. et

al. 250

al. 250 How teacher practices affect students' views on hygic education. Amon, S.W. et al. 473 Personalized instruction. Schweitzer, K.L. et al. 81 DENTAL IMPLANTATION

CT scanning helpful in dental implant procedures. Wishan, M.S. et al. 293

Dissatisfied denture wearers have positive attitude on

Dissatisted denture weaters have positive attitude on implants. Akagawa, Y. et al. 634
Esthetics and the future. Levin, R.P. 283
Guidelines for implant dentistry. Smiler, D.G. 72
An overview of dental implants. Wilson, T.G. et al. 346
Simple method to study the ingrowth of bone. Keller, J.C. et

al 101

Vital microscopy shows acute microvascular respe-irradiation. Jacobsson, M. et al. 384 DENTAL IMPLANTATION, ENDOSSEOUS

Bone apposition absent after nontapping inset of screw-type implants. Satomi, K. et al. 369

correct insertion of osseointegrated implant shows high success rate. Alberktsson, T. et al. 495 Good prognosis for osseointegrated fixtures. Lindquist, L.W. et al. 260

Immediate graft placement preferred for prosthetic-surgical reconstruction. Keller, E.E. et al. 233 Implants successfully placed in grafted bone. Dodson,

T.B. et al. 347

Jaw relationships and indications for tissue-integrated prostheses. Desjardins, R.P. 298
Osseointegrated implants for patient with partial edentulousness by trauma. Diaz-Arnold, A.M. et al. 629
An overview of dental implants. Wilson, T.G. et al. 346
Provisional restorations with supported implant aids diagnosis, healing. Binon, P.P. 241
Technique to restore function to edentulous mandible.

Technique to restore function to edentulous mandible

described. Ziegenhorn, J.F. 575 Trauma and vascular regeneration affect implant outcom Parr. G.R. et al. 551

DENTAL IMPLANTATION, ENDOSSEOUS, ENDO-DONTIC

New method for single tooth restorations to implant fixtures Lewis, S.G. et al. 523

DENTAL IMPRESSION TECHNIQUE

Impression technique for patients with severe ridged resorption in the mandible. Callison, G.M. 408

Plastic cap used for better impression taking. Fitzig, S. et al 241

al. 241
Relaxation techniques aid in cases of gagging during impression taking. Muir, J.D. et al. 581
DENTAL INSTRUMENTS

Air-powder abrasive system effective in removing stains. Orton, G.S. 32

Cassettes found safer, more efficient for ultrasonic cleaning. Miller, C.H. et al. 312

Constant force probe tip does not penetrate attachment fibers. Simons, P. et al. 151

Finishing instruments show no differences in composite roughness. Pratten, D.H. et al. 600
The Florida Probe: novel periodontal aid assessed. Gibbs, C.H. et al. 323

Hardness of hand cutting instruments analyzed. Geaman, J.R. et al. 36 Instruments improve debridement, obturation. Flath,

RK et al 64 New automated handpiece follows curved canals. Goldman,

M. et al. 33 Quick, easy chairside instrument sharpening. Wehmeyer, T.E. 71

Variable operating characteristics of a sonic scaler. Gankerseer, E.J. et al. 152

Ways to improve instrument sharpening, Marquam, B.J. 574 Adverse Effects

eater causes burn. Moore, R.N. et al. 349 DENTAL LEAKAGE

Artificial dentin for filling, testing canals. Kersten, H.W. et el. 609

Caries in inhibition and leakage of materials. Moline, D.O. et Condensation force does not affect apical seal. Hatton,

J.F. et al. 487 Glass ionomer cements as restoration liners. Phair, C.B. 603 Glass ionomer cements differ in microleakage from Class V preparations. Cooley, R.L. et al. 376

Sealing interface gap at amalgam margins can prolong restoration life. Mertz-Fairhurst, E.J. et al. 604

Study of microleakage of restorative material. Powis, D.R. et al. 487 Study of microleakage of tunnel restorations. Garcia-Godoy,

F. et al. 490 DENTAL MATERIALS

Developments in bonding materials have improved restorative dentistry. Shortall, A.C. et al. 570
Restorative materials clinically evaluated. Matis, B.A. et

DENTAL OCCLUSION

658

Associations between TMJ symptoms and occlusion. Riolo, M.L. et al. 158

High rate of occlusal interferences in patients with no TMJ dysfunction. Agerberg, G. et al. 329 DENTAL OFFICES

Harmful vapors in dental offices. Dun, A. 362 DENTAL PINS

Bone apposition absent after nontapping inset of screw-type implants. Satomi, K. et al. 369 Embedded dentin pin shadows curing light from light-cured composite. Butchart, D.G. et al. 205

Transdental fixation. Stoll, P. et al. 301

Treatment options for loose self-threading pins. Newsome

DENTAL PLAQUE Effects of ultrasonic instrumentation on plaque. Thillo, B.E. et al. 206 Drug Effects

of triclosan and zinc citrate on plaque. Saxton, C.A. et al. 539

Oral irrigation systems tested, Oshrain, R.L. et al. 150

Model system works for in vitro peptide testing for denture stomatitis. Santarpia, R.P. et al. 608 revention & Control

Effect of mouthrinse with anticalculus ingredients on

Electric toothbrushes superior in reducing plaque accumulation. Mueller, L.J. et al. 148

Minimal antigingivitis, antiplaque effects of two mouthrinses compared. Gusberti, F.A. et al. 328 Mixed results in tests using lactitol sweetener. Grenby,

T.H. et al. 598 Plaque removal with two-headed toothbrush. Gibson,

DENTAL PLAQUE INDEX

Molars introd J. et al. 383 uce bias in partial mouth recording. Silness,

DENTAL PORCELAIN

All-porcelain anterior fixed partial denture. Schaffer,

Bonding techniques for porcelain and gold. Andreasen, G.F. et al. 349 Design, fabrication, and placement of temporary porcelain

veneers. Willis, P.J. 397
High gold alloys show least penetration in interface testing. abless, L.S. et al. 638

Porcelain layering improves color match. Sorensen, J.A. et al. 240

Porcelain posterior restorations work well for light to Nasedkin, J.N. 580

DENTAL PROPHYLAXIS Air-powder abrasive system effective in removing stains. Orton, G.S. 32

Orion, G.S. 32
Prophylaxis is key to periodontal therapy. Ramfjord, S.P. 71
Variable operating characteristics of a sonic scaler.
Gankerseer, E.J. et al. 152 DENTAL PROSTHESIS

Correcting obstructive sleep apnea using a repositioning device. Bernstein, A.K. et al. 406

Custom acrylic retainer for endodontic isolation. Teplitsky, Denture infection rapid after contamination. Wendt, S. et

al. 206 Joint presurgery effort promotes best results. Murrell,

G.A. et al. 409 Need for denture replacement in elderly patients. Hoad-Reddick, G. et al. 132

DENTAL PROSTHESIS DESIGN

rnative treatment for atrophic maxilla. Fattore, L. et Alte al. 355 Computer-aided design in restorative dentistry. Rekow,

Constructing technique for sublingual bars. Stilwell,

Review of principles for retention of clasps. Chrystie, DENTAL PROSTHESIS RETENTION

Posterior palatal seal for the maxillary edentulous patient. Klein, I.E. et al. 73

Prospects for improved denture retention by surface treatment poor, Murray, M.D. 374
Review of principles for retention of clasps. Chrystie,

J.A. 578 DENTAL PULP

Maintaining pulp vitality after cementoma removal. Stabholz, A. et al. 173

Model for testing intradental nerve responses to chemicals. Bilotto, G. et al. 42

Pathways between pulp and periodontal ligament. Dongari, A. et al. 353 Pulp response to dentin-enamel bonding. Stanley, H.R. et

al. 639 Pulpal vitality not threatened by brief exposure to CO2 laser.

Neiburger, E.J. et al. 322 DENTAL PULP CALCIFICATION

arcilic metamorphosis after traumatic tooth r, W.G. et al. 564 Management of calcific metar injury. Schindler, W.G. et a

DENTAL PULP CAVITY

C-shaped root canals common in second molars in Chinese

population. Yang, Z.P. et al. 593 First reported case of six-canaled molar. Bond, J.L. et al. 396

nationy & Histology

Artificial dentin for filling, testing canals. Kersten, H.W. et al. 609

al configurations for mandibular second molars. Weine, F.S. et al. 422

Comparison of standard and custom cones used in flat and round canals. Metzger, Z. et al. 601 DENTAL PULP DEVITALIZATION

Endodontic problems in abutment teeth. Ettinger, R.L. et

DENTAL PULP DISEASES

Four case histories of pulpal-periradicular disease through sinus tract. Kelly, W.H. et al. 401 tion and treatment of endodontic flare-ups. Morse,

D.R. 173 DENTAL PULP TEST

Digital pulp tester investigated for reliability and validity. Lado, E.A. et al. 541 Electric pulp tests with examination gloves. Kolbinson, D.A. 264

DENTAL RECORDS DENTAL RECORDS

Cut your exposure to malpractice claims. Pearson, A.V. 413

Legalities of dental record ownership. Weber, R.D. 135

More diagnostic data should be kept in patient periodontal records. McFall, W.T. et al. 593

DENTAL RESTORATION, PERMANENT

Accurate seating of cast restorations. Gerhardt, D.E. 121

Achieving maximum potential from posterior composite resin materials. Stangel, I. et al. 124 Adhesive resin cement as a cavity liner for amalgam

restorations. Shimizu, A. et al. 291
Caries inhibition and leakage of materials. Moline, D.O. et

Combination of materials provides the "ideal" posterior restoration. Kanca, J., III. 626 Composites not suitable for restorations in posterior teeth

to date. Roulet, J.F. 571

Developments in bonding materials have improved restorative dentistry. Shortall, A.C. et al. 570 Factors affecting bond strength of restorations. Welbury, R.R. et al. 640

Glass ionomer cements acceptable restorations in elderly populations. Mount, C J. 624
Glass ionomer cements acceptable restoration liners. Phair, C.B. 603

Glass ionomer cements differ in microleakage from Class V preparations. Cooley, R.L. et al. 376

Man ement of caries through restorations. Walls, A.W. et

Modifying operative procedures before reconstructive treatment. Verdonschot, E.H. et al. 514

New methods to analyze biophysical stress in teeth with restorations. Morin, D.L. et al. 382 Performance of low gold casting alloys compared. Sturdevant, J.R. et al. 262

Placement of preventive ionomer restorations. Garcia-Godoy, F. 570 Posterior composites show little wear after 4 years.

Richardson, A.S. et al. 35 Restorative materials clinically evaluated. Matis, B.A. et

Root caries restoration. Sheth, J.J. et al. 481

ensitivity in Class II composites discussed. Pollack, B.F. 398 sitivity tested in four amalgam systems. Johnson, G.H. et

al. 488 Status report: posterior composite materials. Burgess, J.O. et al. 399

Study determines life of amalgam restorations. Robbins, J.W. et al. 487

Study of effect of postponed polishing on adaptation of resin. Hansen, E.K. et al. 541 Study of microleakage of tunnel restorations. Garcia-Godoy,

F. et al. 490 Success rate 80% with partial pulpotomy, capping. Schroder,

World-wide clinical trials of posterior composite discussed. Norman, R.D. et al. 431

Methods Dowel cores for maxillary molars. Shilingburg, H.T. et al. 15

Preventing and restoring root surface caries. Mount, G.I. 623

nique for direct resin inlay: advantages over indirect methods. Candio. S.J. 401

Techniques for composite resins. Kaim, J.M. 630

Bite wing ra Bite wing radiographs prove invaluable in examining restorations. Kroeze, H.J. et al. 606
Pictorial criteria valuable for self-assessment. Bedi, R. et

DENTAL RESTORATION, TEMPORARY Endodontically treated teeth: a comparison of restoration materials. Hansen, E.K. 639
DENTAL SERVICE, HOSPITAL

Emergency room dental patients studied. Dane, J.N. et

Hospital dentistry: is there a future? Sonis, S.T. 108 Why dental students should have hospital dentistry erience. D'Ambrosio, J. 530

DENTAL STAFF
Conflicts in the office. Jepsen, C.H. 414
Finding the right dental staff members. Baboyian, M. 414
Should staff members receive incentive pay? Culver, N.C. 311
DENTAL STONE see CALCIUM SULFATE DENTAL TECHNICIANS

Survey reflects dental technicians' choices in continuing ion. Champion, C.A. et al. 358

DENTAL VENEERS Design, fabrication, and placement of temporary porcelain eers. Willis, P.J. 397

Wear of restorative veneer material tested, Gallegos, L.I. et

DENTIFRICES Antimicrobial activity of dentifrices small. Moran, J. et

Dentifrice with high fluoride investigated. Fogels, H.R. et

Two anticalculus dentifrices compared. Rustogi, K.N. et al. 205 DENTIN Aluminum oxalate dentin conditioning compares with ferric

oxalate. Gwinnett, A.J. 378 Chemomechanically treated and cut dentin compared.

Emanuel, R. et al. 489

DENTIN, ARTIFICIAL Artificial dentin for filling, testing canals, Kersten, H.W. et

DENTIN, SECONDARY

Fibroblastic origin of secondary dentin likely. Forema P.C. et al. 366 DENTIN SENSITIVITY

Case report of tooth hypersensitivity after periodontal treatment. Haugen, E. et al. 520
Sensitivity in Class II composites discussed. Pollack,

Sensitivity tested in four amalgam systems. Johnson, G.H. et al. 488

al. 400
Toothbrushing only one of several factors in dentin sensitivity. Addy, M. et al. 201
DENTIST-PATIENT RELATIONS

Adolescents require tactful approach by dental practitioner. Friedman, C.S. et al. 183

Communication is more than just words. Lyons, S. 360 nication: language barriers in practices. Jaksha, S. 246

patients. Friedman, N. et al. 299 Dentist's behavior key in management of maladaptive denture Developing a practice philosophy and mission. Sorenso C.M. 3!1

Don't get hung up on semantics. Hale, D. 392
Fearfulness in child patients not caused by dentist behavior. ter Horst, G. et al. 30 Focus on relationships. Barbakoff, E. 164 Fraud fighters. Conley, J.F. 335

Improving communication with patients and staff. Griffin. Improving people skills. Lillard, J.F. 586
Patient evaluations are effective market

aluations are effective marketing tool. Kress, G.C. et al. 134 tients who complain about previous dentists. Burnidge,

GD 361 Should parents accompany children into operatory during dental treatment? Wright, G.Z. et al. 134

Upholding the public trust. Rubin, S.M. 335

Comparison of Russian dental practices. Schroeder, C. 25 Computer-aided design systems may be used in future

dentistry. Sakaguchi, R.L. et al. 187 Craniomandibular disorders: No one's responsibility? Howard, W.W. 52

Doomsayers beware. Conley, J.F. 391 The history of dental advertising in the US. Soh, G. 446 Media fair to dentistry? Florentz, C. 46

Recruiting dentists is critical to a strong profession. Patterson, J.F. 195

Thailand, a unique choice for vacationing dentists. Bodenheim, M.B. 106

UCLA program takes hard look at US dentistry. 25 Wide gap between what is taught in dental schools and what is practiced. Morris, A.L. et al. 139

Zero sum dentistry. Dello Russo, N.M. 165

A look at current issues for dentists, students. Upholding the public trust. Rubin, S.M. 335 DENTISTRY, OPERATIVE

Orthognathic surgery followed by depression? Stewart, T.D. et al. 31 Practical aspects of periodontal surgery crown lengthening. Pruthi, V.K. 182

Secondary bone grafting of clefts best when done before canine eruption. Enemark, H. et al. 94 DENTISTS

Dentists not well informed about AIDS. Atchison, K.A. et al. 137

Hepatit al. 23 tis B vaccine use among US dentists. Echavez, M.I. et High-speed cutting procedures of general practitioners in the US. Schulein, T.M. et al. 636

How dentists feel about AIDS patients. Hardie, J. 142
Leisure time can enhance health, improve practice. Hale, D 78

Magnification devices for presbyopic dentists. Woo, G.C. et al. 512

tual aid agreements can protect practices. Bramson, J.B. 633

National income survey. Wilson, B. 586 On enlisting young talent into organized dentistry. Tillis, Planning of specialists and general dentists for emergencies

ffice. Stewart, C.M. et al. 471 Study of antibodies against Legionella in dental personnel. Reinthaler, F.F. et al. 540

Tax-sheltered plans may be good idea for self-employed dentists. Pasche, J.K. 105

Upholding the public trust. Rubin, S.M. 335 ses affecting dental practitioners. Mjos, D.P. et

al. 426 Legislation & Jurispri

Logan, M.K. 585
Products Eability laws. Swisher, K.N. 632 DENTISTS, WOMEN

Women dentists earn less and fewer own practices. Dolan, T.A. et al. 137 DENTURE, COMPLETE

Dissatisfied denture wearers have positive attitude on implants. Akagawa, Y. et al. 634
Factors complicating Class II prosthetics. Curtis, T.A. et

Satisfied denture-wearers may be hard to convince of needed improvements. Tuominen, R. 367

Adverse Effects on to dentures: four classifications. Friedman, N. et al 199

Dentist's behavior key in managen patients. Friedman, N. et al. 299 Patients assessments of vertical dis

al. 16 DENTURE, COMPLETE, LOWER

Technique to restore function to edentulous mandible described. Ziegenhorn, J.F. 575
DENTURE, COMPLETE, UPPER

ent for atrophic maxilla. Fattore, L. et al 355

Posterior palatal seal for the maxillary edentulous patient. Klein, I.E. et al. 73 Thickness of conditioner reline greatest effect on maxillary dentures. Glantz, P.O. et al. 371

DENTURE LINERS

Soft lining materials tested for absorption of artificial saliva. Kazanji, M.N. et al. 601 Thickness of conditioner reline greatest effect on maxillary

dentures. Glantz, P.O. et al. 371 DENTURE, OVERLAY

Complex restor ons in a compromised patient. Essner,

ntic problems in abutment teeth. Ettinger, R.L. et al. 385

Magnetically retained overdentures: a choice in alternative treatment. Gendusa, N.J. 408 Maxillary incisors are effective as overdenture abutments Boone, M.E. et al. 130

Overdentures: advantages and disadvantages of use. Devlin, H. et al. 577

Overdentures can improve esthetics, retention. Windchy,

DENTURE PARTIAL

Denture clasp fracture caused by liquid mercury. Parkins, D.R. et al. 299

Dissatisfied denture wearers have positive attitude on implants. Akagawa, Y. et al. 634

Factors complicating Class II prosthetics. Curtis, T.A. et al. 627

DENTURE, PARTIAL, FIXED

All-ceramic fixed partial denture not strong enough for generalized usage. Campbell, S.D. et al. 375
All-porcelain anterior fixed partial denture. Schaffer,

Cast etch bridge to restore midline diastema. McCann. K.J. 15

Endodontic-access bridges: two case reports. Chandler, N.P. et al. 6

Load transfer of fixed partial dentures tested. Standlee, J.P. et al. 496

Preventive augmentation for fixed prosthesis. Balshi, T.J. 13 Provisional restorations with supported implant aids diagnosis, healing. Binon, P.P. 241

Rebond strength of solid retainers. Naifeh, D. et al. 429
Resin-bonded fixed partial dentures: preparation designs.
Eshleman, J.R. et al. 521

Retention of resin bonded fixed partial dentures studied over long time. Priest, G.F. et al. 428

DENTURE, PARTIAL, IMMEDIATE

Acid-etch bridging using natural teeth. Lee, G.T. 464 Complex restorations in a compromised patient. Essner, S.A. et al. 14

DENTURE, PARTIAL, REMOVABLE Complex restorations in a compromised patient. Essner,

. et al. 14 Constructing technique for sublingual bars. Stilwell. CE. 576

Malocclusion treatment for patients with MD. Leinbach, T.E. 131

Rotational path of insertion for Kennedy Class IV partial denture. Chow, T.W. et al. 302 Adverse Effects

mendation for use of conventional partial denture: a case report. Nimmo, S.S. et al. 511 DENTURE, PARTIAL, TEMPORARY

Direct technique for provisional restorations. Deines, D.N. 402 ns can be useful before periodontal

Provisional restorati riovasional restorations can be useful bearing periodomai therapy, Skurow, H.M. et al. 295 Provisional restorations with supported implant aids diagnosis, healing, Binon, P.P. 241 Trauma from heated autopolymerizing resin. Hardison,

J.D. 354 DENTURE, PRECISION ATTACHMENT

Denture clasp fracture caused by liquid mercury. Parkins, D.R. et al. 299

Review of principles for retention of clasps. Chrystic, DENTURE REBASING

Thickness of conditioner reline greatest effect on maxillary dentures. Glantz, P.O. et al. 371 DEPRESSION

Bulimics and purgers report higher rates of alcohol, marijuana use. Killen, J.D. et al. 104

marjuana use. Allen, J.D. et al. 104 Dentist's behavior key in management of maladaptive denture patients. Friedman, N. et al. 299 Depressing creativity. Folkenberg, J. 476 Orthognathic surgery followed by depression? Stewart,

T.D. et al. 31

DEPRESSIVE DISORDER Dysthymic disorder: the common cold of depressive disorders. Gallagher, W. 388 Recognizing dysthymic disorder. Gallagher, W. 388 DERMATOGLYPHICS

The fingerprint connection. I DEVELOPING COUNTRIES nnection. Dale, M. 252

Developing countries should test fluoridation before adopting method. Jackson, D. 536 DIABETES

lelines to treating diabetic dental patients. Skoczylas, L.J. et al. 410

DIABETES MELLITUS, INSULIN-DEPENDENT

Diabetic patient with bulimia suffers severe oral complications. Bevenius, J. et al. 304
Periodontal health of children compromised by poor diabetes ntrol. Harrison, R. et al. 318

DIAGNOSIS

in description study examines words. Gaffney, T.J. et

DIAGNOSIS, DIFFERENTIAL

Cicatricial pemphigoid: differential diagnosis. Naylor, G.D. et al. 508 Differential diagnosis of Masson's lesion. Luce, E.B. et

al 619

No joking matter. 29 DIASTEMA

Cast etch bridge to restore midline diastema. McCann,

Correcting diastema without orthodontics. Platzer,

K.M. 330
DIET see also FOOD; NUTRITION
Alcohol consumption and reduced weight in women.
Williamson, D.F. et al. 48

Diet and cancer. Patterson, B.H. et al. 330 Effects of dietary and nondietary fluoride intake of young children. Ophaug, R. et al. 201

DIET FADS

Diet supplement scheme ends in bankruptcy. Farley, D. 46 DIMETHYLDODECYLBENZYLAMMONIUM sed antiseptic tested. Barnett, T.L. et al. 377

Dinosaur replicas have a history of their own. Ryder, R.C. 389

DIOXIN

Marathon sessi n. 29

Problem paper. Hamilton, J. 365
DISASTERS see LIFE CHANGE EVENTS; NATURAL DISASTERS

DISINFECTION see also STERILIZATION

Band seater causes burn. Moore, R.N. et al. 349 Infection control for HIV-positive patients. Beckelheimer, R.G. et al. 133

Infection control takes cooperation. Merritt, J.A. 135
Team effort required for infection control. 78 DISK, TMJ

Disk derangement of TMJ associated with loss of direction

Disk derangement of 1m3 associates with 1000 of detection control in jaw. Isacsson, G. et al. 534
Replacement of damaged interarticular disk of the TMJ recommended. Ioannides, C. et al. 646 DISPOSABLE EQUIPMENT

The throwaway generation strikes again. 532

Breaking up. Crawford, F.A. 420

DNA fingerprinting helps in identifying criminals. Merz. B. 443

Periodontitis test gives accurate, rapid results. Peros, W.J. et al. 297

DOGS Murder charges filed. 141
Pit bull backlash. Behen, M. 365
Spot is no rover. Romig, J. 477

DOPPLER EFFECT Doppler auscultation aids in TMJ diagnosis. Davidson, S.L. 635

DOXYCYCLINE

Medications can affect dental care in elderly. Levy, S.M. 305 DRAINAGE

Surgical drains used after mandibular third molar surgery.
de Brabander, E.C. et al. 438
DRUG HYPERSENSITIVITY

Dias ng allergies to local anesthetics. Assem, E.S. et

Flare-up reactions differ in atopic and nonatopic patients Goldman, M. et al. 230

DRUG INTERACTIONS

Contraceptive failure due to drug interaction. Sandor, G.K. et al. 96 Narcotics interact with local anesthesia: a case. Moore,

P A 220 DRUG SCREENING

Employee drug testing law and regulations. Hendee, W.R. et al. 50

DRUG THERAPY COMBINATION Hygienist's role in care of pediatric oncology. Niehaus, C.S. et al. 22

Managing complications of chemotherapy. Fattore, L.D. et al. 19 mplications in patients with leukemia. Declerck, D. et

al 583

From test tube to the drug store. Young, F.E. 105 DRUGS, NON-PRESCRIPTION

Diet supplement scheme ends in bankruptcy. Farley, D. 46

on or treatment of oral dry

Predisposition to and prevention or sockets. Westerholm, H.S., III. 571 DUCKS

Ducking the flu. Stuller, J. 84 DWARFISM

Stone age TLC. Horgan, H. 196 DYSTHYMIC DISORDER see DEPRESSIVE DISORDER

E

E.F. HUTTON

When E.F. Hutton talks. 85 FAR

Music to your ears. 85 EARACHE

Therapy

Un in smoke, Rinzler, C.A. 253 EARTHQUAKES

Earthquakes are not limited to the west. Ketter, R.L. 557 EATING see BULIMIA; OVEREATING

ECCENTRICS

Crazy like a fox. Baker, S. 197 EDUCATION

Designer genes, 85 School time blues, 589

EDUCATION, CONTINUING ns' choices in continuing Survey reflects dental technic

on. Champion, C.A. et al. 358 EDUCATION, DENTAL

DUCATION, DENTAL
Dental students learn complexity of aging. Tillman, H.H. 193
Dental training and care needs in geriatric dentistry not
uniform. Ettinger, R.L. 193
Doomsayers beware. Conley, J.F. 391

Geriatric dentistry program gives students first-hand knowledge. Saunders, R.H. et al. 473

Health law should be integrated into dental school Need and demand for periodontal service. Bailit, H.L. et

Overlay grid can be used with Cavidrill training aid.

Overlay grid can be used with Cavierin training and. Hardison, J.D. et al. 591 Prosthodontic training: future need, demand for services remains high. Douglass, C.W. et al. 194 Swedes and Finns give views of dental training. Widstrom,

E. et al. 473

Why dental students should have hospital dentistry

experience. D'Ambrosio, J. 530
Wide gap between what is taught in dental schools and what
is practiced. Morris, A.L. et al. 139

Dental education faces continual program changes. Largent,

A look at current issues for dentists, students, Pilot, T. 591 **EDUCATION, DENTAL, CONTINUING**

Computerized teaching of TMJ dysfunctions. Bagnall, R.D. et al. 358
EDUCATION, DENTAL, GRADUATE

University of Florida graduates' experience. Keeling, S.D. 530 orthodontic clinical

EDUCATIONAL MEASUREMENT Are crown evaluations rated with accuracy? Helft, M. et al 138

ELECTROANALGESIA

TENS stirs interest in dental community. Berweger, R. et

al. 01
ELECTROMYOGRAPHY
Reducing EMG activity does not lower pain in myofascial
dysfunction. Burdette, B.H. et al. 646
ELECTROSURGERY

Guidelines for safe intraoral electrosurgery. Krejci, R.F. et at 121

Review and case report on dental electrosurgery. Hall, II.D. et al. 567

EMERGENCIES Emergency room dental patients studied. Dane, J.N. et

Planning of specialists and general dentists for emergencies in the office. Stewart, C.M. et al. 471 EMERGENCY DENTAL SERVICES

Classifying emergency restorative problems. Haywood, V.B. et al. 176 Pediatric dental emergencies studied. Battenhouse, M.A. et al. 200

Promptness important when treating pediatric dental injuries.
Dilley, D.C. et al. 180
EMERGENCY MEDICAL SERVICES

Information alert. McCleary, K. 532 EMERGENCY MEDICAL TAGS

Information alert. McCleary, K. 532 EMOTIONS ns can play a role in cancer prognosis. Smith, E. 444

Emotions : d, G. 503

AIDS and compassion. Friedland, EMPLOYEE INCENTIVE PLANS Should staff members receive incentive pay? Culver, N.C. 311 EMPLOYEE PERFORMANCE APPRAISAL

Someone's watching. 141 EMPLOYMENT

Employee drug testing law and regulations. Hendee, W.R. et al. 50 ENDOCARDITIS

Antibiotic regimens for prophylaxis against infective endocarditis. Green, J.G. et al. 341

Preventing endocarditis, Rakes, G.M. et al. 4/1 ENDODONTICS Have we "arrived"? Zakariasen, K.L. 221

ENDOSCOPY

Nonsurgical observation of root wall and pocket tissue now possible. Matsumoto, K. et al. 544 ENFLURANE

Comparison of isoflurane and enflurane in recovery. Valanne, J.V. et al. 381 ENVIRONMENT

eat is on. Beardsley, T. 477

ENZYME TESTS

EPIDERMAL GROWTH FACTOR-UROGASTRONE Role of epidermal growth in tooth development. Partanen, A.M. 154

EPITHELIAL ATTACHMENT

Citric acid, fibronectin with flap therapy aids attachment in humans. Caffesse, R.G. et al. 641 Microfibrillar collagen barrier investigated. Tanner, M.G. et

EPITHELIUM Intraosseous carcinoma originating from reduced enamel epithelium. Slootweg, P.J. 348

EPOXY RESINS Effective alternatives to improved dental stone. Bailey, J.H. et al. 373

EPSTEIN-BARR VIRUS Epstein-Barr virus may be responsible for oral hairy leukoplakia. Resnick, L. et al. 266

Herpes viruses and hepatitis A reviewed. Fagan, E.A. et

Controlling errors in experiments. O'Brien, P.C. et al. 643 ERROR RATE

Primer on error rates and multiple statistical tests. O'Brien, P.C. et al. 642 ERYTHROMYCIN

Antibiotic regimens for prophylaxis against infective endocarditis. Green, J.G. et al. 341 ESCHERICHIA COLI

ERROR EXPERIMENTAL

Designer genes. 85 ESKIMOS

Students serve Inuit. Galad, D. et al. 249 **ESOPHAGUS**

dation for use of conventional partial denture:

a case report. Nimmo, S.S. et al. 511 ESTHETICS, DENTAL Color and illusion: using tints. Larson, T.D. et al. 177 Conservative, esthetic approach to anterior tooth fractures. DiAngelis, A.J. et al. 176 Esthetic treatment for nonrestorable teeth. Levine, R.A. 239 Esthetics and the future. Levin, R.P. 283

Overdentures can improve esthetics, retention. Windchy, A. et al. 521 Patients satisfied with mandible reconstruction. Vanassche, B I et al 550

Porcelain layering improves color match. Sorensen, J.A. et al 240 Restorative periodontal procedures illustrate periodontal esthetics. Karsten, R.H. et al. 239

Treatment for maxillary anterior infrabony lesion. Checchi, I. et al. 295

Harvard sets guidelines for research publishing. Culliton, Vagrant roundup, 85

ETHICS, DENTAL Considerations of using restraints in dentistry. Fenton, S.J. et al. 75 Craniomandibular disorders: No one's responsibility?

Howard, W.W. 52 Dental advertising raises questions. Rozovsky, L.E. 79 Dentists' obligations regarding treatment of AIDS patients. Babcock, J. 190

Doomsayers beware. Conley, J.F. 391
Ethics in dental care for elderly patients. Wetle, T. 131
Practical guidance in suspected child abuse. Konvalinka,
K.R. 306

sionalism and ethics. Shapira, E.Z. 447 ETIDOCAINE

Flurbiprofen/etidocaine superior to standard anesthesia/ analgesia. Dionne, R.A. 38 ETRETIN see RO 10-1670

Antibacterial effects of oils used in dentistry. Meeker, H.G. et

EVALUATION STUDIES Patient evaluations are effective marketing tool. Kress, G.C. et al. 134

Rating reliability in seals tion. Daniel, S.J. et al. 26 Wide gap between what is taught in dental schools and what is practiced. Morris, A.L. et al. 139 EVOLUTION

ory makes monkeys of us. Benditt, J. 253 EXERCISE

A new wrinkle in fitness. Penny, S. 532 A study of heart disease and activity in men. Donahue, R.P. et al. 498

Too much of a good thing. McGuire, R. 588
Walking can be safe, effective exercise. Rippe, J.M. et al. 444 EXPERIMENTS Controlling errors in experiments. O'Brien, P.C. et al. 643 EXPERT TESTIMONY

The whole truth, 420 EYE INJURIES

Case of eye injury from orthodontic headgear. Booth-Mason, S. et al. 516 EYE PROTECTIVE DEVICES

Marcus Guan patients require eye protection during dental procedures. Brooks, J.K. 185
EYEGLASSES see also CONTACT LENSES

Effect of sunglasses can vary with shape, size, and wearing position. Rosenthal, F.S. et al. 217
Magnification devices for presbyopic dentists. Woo, G.C. et

F

FACE Two cases of oblique lateral oro-ocular facial clefts presented. Ranta, R. et al. 516

FACIAL PAIN see also PAIN, INTRACTABLE
A case of facial cellulitis discussed. Markle, P. et al. 455 Long term effects of clicking and pain in temporomandibular joint. Brooke, R.I. et al. 493 Muscle relaxation for treatment of myofacial pain dysfunction. Miller, C.S. et al. 327

Tricyclic antidepressant caution for chronic pain. Hersch.

Orofacial diagnoses require knowledge of orofacial pain. Pertes, R. 619 Etiology

Facial pain caused by myasthenia gravis. Lloyd, J.M. et Facial pain may be an early sign of central nervous system disease. Greenwald, A.M. et al. 625

Orofacial diagnoses require knowledge of orofacial pain. Pertes, R. 619

Therapy
Reducing EMG activity does not lower pain in myofascial
dysfunction. Burdette, B.H. et al. 646

Student perceptions of faculty positions. Hawkins, C.H. et al. 82 FAMILY

A case study of homeless families. Bassuk, E.L. et al. 501 Family counseling aids TMJ dysfunction therapy. Boll, P.G. et al. 356 nce charges high price for Americans, Straus,

Family viole M. et al. 162 **FASCIITIS** Intravascular fasciitis located intraorally. Kahn, M.A. et

al. 68 FATIGUE Jaw fatique indicator of TMJ dysfunction. Wanman, A. et

al. 213 FATS

The zero calorie doughnut. 364

FEAR Dentist's behavior key in management of maladaptive denture patients. Friedman, N. et al. 299 Fearfulness in child patients not caused by dentist behavior.

ter Horst, G. et al. 30

Patients suffering from dental anxiety exhibit common personality traits. Schuurs, A.H. 315 Psychologic treatment for the anxious patient. Pawlicki,

FEES, DENTAL Contracts with compromise. Howard, W.W. 559 Extended payment plans erode orthodontic fees. Farnum,

FENTANYL

Nalbuphine and fentanyl comparison conducted. Dolan, E.A. et al. 478 FERRIC OXALATE

Aluminum oxalate dentin conditioning compares with ferric oxalate. Gwinnett, A.J. 378 FEVER OF UNKNOWN ORIGIN

Odontogenic reasons for fevers in patients using mechanical ventilation. Gordon, M.A. et al. 409 FIBER OPTICS

It's in the blood. Horgan, J. 252 FIBRINOLYSIS

Tranexamic acid not detected after oral dose. Sindet-Pedersen, S. 210 FIBROBLASTS

Fibroblastic origin of secondary dentin likely. Foreman, P.C. et al. 366 FIBROMATOSIS GINGIVAE

Cases of idiopathic gingival fibromatosis studied and treated. Javid, B. et al. 574

Citric acid, fibronectin with flap therapy aids attachment in humans. Caffesse, R.G. et al. 641 FIBROUS DYSPLASIA OF BONE

Fibrous dysplas J.M. et al. 12 ia of iaw bones poorly understood, McCov. FILTRATION

Stainless steel best filter for intraoral source radiography. Hayakawa, Y. et al. 151
FINANCIAL MANAGEMENT see also BANKRUPTCY

Future security. 533 Managing your debt. Sutherland, P.H. 333 retire early. Drucker, D.J. 614 Planning to retire early FINGERPRINTS, DNA

DNA fingerprinting helps in identifying criminals. Merz. B. 443 FINGERS

adiography
Three-fingers method of skeletal age assessment clinically acceptable. Heloisio, R.L. et al. 155 FINLAND

Swedes and Finns give views of dental training. Widstrom,

FIREARMS

Firearms, alcohol, and suicide rate in Alaska. Hlady, W.G. et al. 272 FIRES

South leads fire stats. 28 What's in a flame. McKenzie, A. 309

Sounds fishy, but it gets rid of scales. Adler, V. 421 FISHES

Friendly fishermen. 141 FLAGS

Long may she wave. Benditt, J. 364 FLAKE MANEUVER The Flake maneuver, Gurny, O. 309

What's in a flame, McKenzie, A. 309

FLOW CHARACTERISTICS Flow characteristic differences between gutta-percha batches. Tagger, M. et al. 372 FLUORIDATION

ed by overfluoridation. Osuji, O.O. et al. 345

Developing countries should test fluoridation before adopting method. Jackson, D. 536 Fluoridation accident and its effects on community. Petersen,

L.R. et al. 499 School NaF mouthrinse programs alternative to water fluoridation. Manau, C. et al. 199 FLUORIDES

Dentifrice with high fluoride investigated. Fogels, H.R. et al 482 Effects of dietary and nondietary fluoride intake of young

children. Ophaug, R. et al. 201 Fluoride incorporated into removable appliance. Miethke,

R.R. et al. 634 Fluoride release of glass ionomer tested. Muzynski, B.L. et al. 536

Long term effect of fluoride rinse on plaque. McHugh, W.D. et al. 481

Long term fluoride release tested in composite restorative. in. S.C. et al. 596 Adverse Effects

Above-optimal fluoridation associated with fluorosis and high rate of caries. Mann, J. et al. 45 oridation accident and its effects on community. Petersen.

FLUORIDES, TOPICAL

APF foam tested. Wei, S.H. et al. 537 Comparison of varnishes for caries prevention. Clark, D.C. et al. 144

D.C. et al. 144
Fluoride levels in saliva and plaque after using mouthwash studied. Duckworth, R.M. et al. 254
Fluoride rinse reduces decaleification during orthodontic therapy. Geiger, A.M. et al. 259
Fluoride solution and its effects on enamel remineralization.

Fluoride solution and us directs on classification of Seppa, L. 595
School-based fluoride programs studied for caries prevention.
Haugejorden, O. 316
School NAF mouthrinse programs alternative to water fluoridation. Manau, C. et al. 199

FLURBIPROFEN Flurbiprofen/etidocaine superior to standard anesthesia/ analgesia. Dionne, R.A. 38 Topical flurbiprofen successful in trials with animal subjects.

Williams, R.C. et al. 546 FOLKLORE

Tooth fairy gives raises. 365 FOLLOW-UP see AFTER CARE FOOD see also DIET; INFANT FOOD; NUTRITION Faster is better. Barnett, R. 309

Kid power. 420 Mood food. Maas, R. 28 FOOD, FORMULATED

The zero calorie doughnut. 364 FOREIGN BODIES Cases of swallowed dental objects. Green, J.G. et al. 621
Recommendation for use of conventional partial dentural a case report. Nimmo, S.S. et al. 511 ntional partial denture:

a case report. Nimmo, S. FORENSIC DENTISTRY s victims of airplane crash. Warwick,

A.J. 10 FORMOCRESOLS Controlled released antisentic tested, Barnett, T.L. et al. 377 Colossal fossils. Beardsley, T.M. 364 FRACTURE FIXATION, INTERNAL

A review of the mandibular staple. Small, I.A. 627

Effects of DBM in bone defects studied in rabbits. Aspenberg. P. et al. 637

FRAUD

Fraud fighters. Conley, J.F. 335 FREEZING

Frozen intelerance. McCarthy, P. 533

Bearing the cold. Mirsky, S.D. 253

GAGGING

Hypnosis used to aid patient with gag reflex. Clarke, J.H. et al. 355

Nitrous oxide effective control for gag reflex. Kaufman, E. et

Relaxation techniques aid in cases of gagging during ession taking. Muir, J.D. et al. 581

GARLIC

Strong breath, strong body. Cobb, K. 84 GASTROINTESTINAL DISEASES The fingerprint conne GENDER IDENTITY ction. Dale, M. 252

Parental gender bender. Bozzi, V. 477 GENETICALLY TRANSMITTED DISEASES

Sight insight. Merz, B. 589 GENTAMICINS

Antibiotic regimens for prophylaxis against infective endocarditis. Green, J.G. et al. 341 GERIATRIC DENTISTRY see also AGED Dental students learn complexity of aging. Tillman, H.H. 193

Dental students learn complexity of aging. 1 lilman, n. H. 195 Dental training and care needs in geriatric dentistry not uniform. Ettinger, R.L. 193 Geriatric dentistry program gives students first-hand knowledge. Saunders, R.H. et al. 473 GIANT CELL TUMORS

Giant cell tumors and central granulomas of jaw: disea processes, Auclair, P.L. et al. 642

Deep connective tissue grafts unlikely to yield genuine attached gingiva. Ouhayoun, J.P. et al. 437
NaCl irrigating solution causes gingiva injuries. Herrin, J.R. et al. 153

Physiology Differer Differences in bleeding and nonbleeding gingiva. Caton, J.G. et al. 259

Surgery Indication, technique for free gingival graft. Epstein,

rofibrillar collagen barrier investigated. Tanner, M.G. et al. 610 tructive surgery for amalgam tattoo. Shiloah, J. et al. 513

GINGIVAL DISEASES Molars introduce bias in partial mouth recording. Silness, J. et al. 383

GINGIVAL HYPERPLASIA

Cyclosporine-induced gingival overgrowth. Bartold, P.M. 347 GINGIVAL RECESSION

INGIVAL RECESSION
Lateral sliding flap results not enhanced by citric acid
treatment. Caffesse, R.G. et al. 211
Overcontoured crown repair made easy. Fitzig, S. et al. 128
Restorative periodontal procedures illustrate periodontal
esthetics. Karsten, R.H. et al. 239

GINGIVITIS Gingival inflammation affected by width of keratinized gingiva. Stetler, K.J. et al. 44

No correlation between age and development of experime gingivitis. Winkel, E.G. et al. 98

es used for management of gingivitis in children. de la Rosa, M. et al. 496 Prevention & Control

Minimal antigingivitis, antiplaque effects of two mouthrins compared. Gusberti, F.A. et al. 328

Therapy
Steroid therapy used for desquamative gingivitis. Lamey,
P.J. et al. 555

GINGIVITIS, NECROTIZING ULCERATIVE

Infection control for HIV-positive patients. Beckelheimer, R.G. et al. 133 GINGIVOPLASTY

Free gingival graft root coverage requires attention to detail. Miller, P.D., Jr. 72 GLACIATION

The big chill. Kerr, R.a. 588 GLASS

Glass-ceramics can be effective for select posterior restorations, Malament, K.A. 625

GLASS IONOMER CEMENTS Combination of materials provides the "ideal" posterior restoration. Kanca, J., III. 626

Coronal buildup using glass-cermet cement. Bass, E.V. et al. 174 on of glass ionomer cements used in orthodontics.

Mizrahi, E. 486 Factors affecting bond strength of restorations. Welbury,

R.R. et al. 640 de release of glass ionomer tested. Muzynski, B.L. et al. 536

Glass ionomer cements acceptable restorations in elderly populations. Mount, G.J. 624
Glass ionomer cements as restoration liners. Phair, C.B. 603

Glass ionomer cements differ in microleakage from Class V preparations. Cooley, R.L. et al. 376

Glass jouomer core needs to be reinforced when entire crown is removed. Taleghani, M. et al. 263 Placement of preventive ionomer restorations. Garcia-Pretreatment build-up for posterior teeth. Bass, E.V. et

Study of microleakage of restorative material, Powis, D.R. et

GLOVES, SURGICAL

Gloves are needed for the protection of both dentist and patient. Palenik, C.J. et al. 189

How patients view use of protective gloves. Uldricks, J.M. et al. 471

Surgical gloves can ensure the safety of dentist and patient. Caloz, M. 79

Washed vinyl gloves protect against adhesives. Afsahi, S.P. et al. 260 Adverse Effects Electric pulp tests with examination gloves. Kolbinson, D.A. 264

GLUCOSE Only from the mind. Friedman, R. 420

Greedy goats. 141

GOLD

Bonding techniques for porcelain and gold. Andreasen, G.F. et al. 349 GOLD ALLOYS

High gold alloys show least penetration in interface testing. Chambless, L.S. et al. 638

Performance of low gold casting alloys compared. Sturdevant, J.R. et al. 262 GRANULOMA, GIANT CELL

Giant cell tumors and central granulomas of jaw: disease processes. Auclair, P.L. et al. 642 Treatment of a central giant cell granuloma. Glickman, G.N. 510

GREAT BRITAIN Reducing progression of caries in British children. Ekanayake, L.S. et al. 87

GREECE Greedy goats. 141 GREENHOUSE EFFECT

The heat is on. Beardsley, T. 477 GROUP PRACTICE

Group practices m Anderson, P.E. 248 move into higher income brackets. **GUINEA PIGS**

Move over Fido. Hall, M.P. 476

GUTTA-PERCHA

Comparison of standard and custom cones used in flat and round canals. Metzger, Z. et al. 601 Flow characteristic differences between gutta-percha batches.

Tagger, M. et al. 372 Study of effects of preparations on single cone obturations.

Beatty, R.G. 149 Update on gutta-percha/eucapercha obturation materials. Morse, D.R. et al. 5 H

HARITS

ck stains linked to combination of factors. Schuurs, A.H. et al. 67 Health habits of US and Canadian adults compared. Schoenborn, C.A. et al. 613

HALLUCINATIONS

Who you gonna call. Maurer, A. 253 HAMARTOMA

Rare hamartoma on fornix of vestibule. Perri de Carvalho, A.C. et al. 69 HANDEDNESS

Out in left field, 589

Hardness of hand cutting instruments analyzed. Geaman, J.R. et al. 36

HARDWARE, COMPUTER

Computer hardware. Kogon, D.M. 310 HAZARDOUS SUBSTANCES

Dental system promotes safe mercury hygiene. Barkhordar, R. et al. 92

An ounce of prevention HAZARDOUS WASTE tion. Giangrego, E. 615

Nuclear wastebasket. Baker, S. 308 HEAD AND NECK NEOPLASMS

Dental care of cancer patients. King, G.E. et al. 525
Radiation therapy and related dental problems. Johns

Treatment of head and neck cancer patients, Jacob, R.F. et al 523

HEADACHE No link found between aspartame and headache in placebo study. Schiffman, S.S. et al. 47

HEALTH BEHAVIOR HEALTH BEHAVIOR

Health habits of US and Canadian adults compared.

Schoenborn, C.A. et al. 613

HEALTH EDUCATION, DENTAL

School-based fluoride programs studied for caries prevention. Haugejorden, O. 316 HEALTH LAW

Health law should be integrated into dental school curriculum. 590
HEALTH SERVICES ACCESSIBILITY

Access to rail health care is a problem in need of research.
Nielsen-Thompson, N. 187
HEART DISEASES see also CORONARY DISEASE
A study of heart disease and activity in men. Donahue,
R.P. et al. 498

HEAT see also TEMPERATURE Accurate mathematical model for convective heat transfer coefficient. Spierings, D. et al. 42

Review and case report on dental electrosurgery. Hall, H.D. et al. 567 HEATING SYSTEMS

Heated debate. Lewin, D.I. 421 HEMANGIOMA

Hemangioma of the tongue. Beckelheimer, R.G. et al. 340
HEMARTHROSIS

Rare case of open bite from hemarthrosis. Hes, J. et al. 469 HEMATOPOIESIS

Mandibular metastases preceded by hemopoiesis. Hashimoto, N. et al. 97 HEPATITIS A

Herpes viruses and hepatitis A reviewed. Fagan, E.A. et al. 178

HEPATITIS B Dental school AIDS policies surveyed. Monsour, P.A. et al. 249

Hepatitis B vaccine use among US dentists. Echavez, M.I. et

Team effort required for infection control. 78 HERPES SIMPLEX

Herpes viruses and hepatitis A reviewed. Fagan, E.A. et al. 178

Review on treatment of orofacial herpes virus with use of acyclovir. Perna, J.J. et al. 512 HIP PROSTHESIS

Replace replacement surgery. 365 HISPANIC AMERICANS

Communication: language barriers in practices. Jaksha, S. 246 HISTIOCYTOSIS X

Diagnosing histiocytosis. Shaw, L. et al. 465

HISTORY OF DENTISTRY

ern dentistry. Will, R. 104 Ancient contributions to modern den Potions and lotions. Croll, T.P. 334

Toothpuller is an important piece of dentistry artwork.

Moskow, B.S. 275

HIV-2 not seen as threat. Marwick, C. 330

mission of HIV to female partners. Ragni, M.V. et al. 332

HIV SEROPOSITIVITY

Transmission of HIV to female partners, Ragni, M.V. et al. 332

Complications

Description of teeth with apical periodontitis for HIV-infected patients. Gerner, N.W. et al. 524

Guidelines for treatment of HIV-type infections. Glatt,

A.E. et al. 500

biagnosis

Is candidal infection a sign of HIV infection? Syrjanen, S. et

Oral hairy leukoplakia easily detected is early sign of HIV infection. Schiodt, M. et al. 178
Prevention & Control

Infection control for HIV-positive patients. Beckelheimer, R.G. et al. 133

Present safeguards for blood supply show great improvement since 1983. Petricciani, J.C. et al. 556 HOME

No place like home. Bozzi, V. 420

HOMELESS PERSONS

ental health of homeless individuals. Gelberg, Assessing den L. et al. 535

A case study of homeless families. Bassuk, E.L. et al. 501

Vagrant roundup. 85 HOMES FOR THE AGED

Long term care housing: factors influencing oral health for the elderly. MacEntee, M.I. et al. 258 HOMICIDE see also CAPITAL PUNISHMENT; DEATH

Murder charges filed. 141 Self-defense defense. Spina, M.B. 364

HOSPITALS, SATELLITE

Shopping-mall medicine. Hamilton, J. 389 HOUSING

Housing boom. Schwartz, J. 252 HUMOR see WIT AND HUMOR HYDROGEN PEROXIDE

H2O2 increases porosity, produces enamel surface precipitate. Titley, K. et al. 320 NaCl irrigating solution causes gingiva injuries. Herrin, J.R. et al. 153

HYPERPLASIA

Reversible melanocytic hyperplasia reported. Wright, J.M. 236

HYPERSENSITIVITY, IMMEDIATE

Flare-up reactions differ in atopic and nonatopic patients. Goldman, M. et al. 230 HYPERTENSION

The doctor is in. McCarthy, P. 476
HYPNOSIS, DENTAL

Hypnosis used to aid patient with gag reflex. Clarke, J.H. et al. 355

IATROGENIC DISEASES

The doctor is in. McCarthy, P. 476 ICE AGE

The big chill. Kerr, R.A. 588 IMMUNE SYSTEM

Healthy dreams. 588
IMMUNOGLOBULINS, GAMMA CHAIN

Fegamma-receptor shown for chronic periodontitis. Johannessen, A.C. et al. 369 IMMUNOTHERAPY

Hepatitis B vaccine use among US dentists. Echavez, M.I. et

INCISOR

Case of traumatized maxillary incisor replantation followed. Tawil, G.P. et al. 566

Case of untreated root fractures. Cheung, S.P. et al. 566
Case report: fractured unerupted incisor. Bodner, L. et al 517

Cavity design enhances retention and resistance. Darveniza,

Complementary methods of incisor space analysis. Harris,

Conservative, esthetic approach to anterior tooth fractures. DiAngelis, A.J. et al. 176

Full composite resin crown for malformed permanent incisor.

Maxillary incisors are effective as overdenture abutments.

Boone, M.E. et al. 130
Multiple cast post and cores for anterior teeth. Fehling,
A.W. et al. 402 Reattachment of fragment to fractured crown. Liew,

V.P. 398

Transdental fixation. Stoll, P. et al. 301

Treatment of bilateral transposition of canines and first premolars. Nestel, E. et al. 405
Treatment of incisor with horizontal root fracture. Rabie,

G. et al. 456 Vital pulpotomy used for traumatized incisors. Gelber, M.J. et al. 441

INCOME Group practices move into higher income brackets. Anderson, P.E. 248 National income survey. Wilson, B. 586

Women dentists earn less and fewer own practices. Dolan.

INDIANS, NORTH AMERICAN

Cape Cod ossuary shows southern New England settled before Pilgrims. McManamon, F.P. et al. 501 INFANT FOOD see also FOOD

Infant feeding, diet related to caries. Silver, D.H. 143 INFANT, LOW BIRTH WEIGHT

Developmental defects associated with low birth-weight and intubation. Seow, W.K. et al. 147 INFANTS

High priced baby. 308 INFECTION

A case of needle track infection. Connor, J.P. et al. 344
INFECTION CONTROL see COMMUNICABLE DISEASE CONTROL

INFLUENZA

Ducking the flu. Stuller, J. 84 INFORMED CONSENT

Child's consent may be required for treatment. Rozovsky,

Informed consent important to dental practitioners. Stone,

INJECTIONS, INTRAMUSCULAR

Comparison of injections for periodontal ligament. Moor, K.D. et al. 209

Porcelain posterior restorations work well for light load.

Nasedkin, J.N. 580 INSECTICIDES Don't let 'em bug you. Horgan, J. 364 INSURANCE

Insuring your insurability. 29 INSURANCE CARRIERS

Greek lesson. Kramer, G.M. 615 Zero sum dentistry. Dello Russo, N.M. 165 INSURANCE, DENTAL

Fraud fighters. Conley, J.F. 335 Greek lesson, Kramer, G.M. 615

INSURANCE, HEALTH

Paper lifesaver. 533
INSURANCE, HEALTH, REIMBURSEMENT Contracts with compromise. Howard, W.W. 559

Only from the mind. Friedman, R. 420 INTERLEUKIN I

Healthy dreams, 588

Interleukin-1 beta key mediator in some dental disea processes, Jandinski, J.J. 628 INTERNSHIP AND RESIDENCY Medical workers' concerns about AIDS investigated. Link,

R.N. et al. 387 Understanding and acting on deficient residents. Assael,

L.A. 192 INTUBATION

Developmental defects associated with low birth-weight and intubation. Seow, W.K. et al. 147 ISCHEMIA

Personal mental stress may induce silent myocardial ischemia. Rozanski, A. et al. 444 Personal me

Comparison of isoflurane and enflurane in recovery. Valanne,

J.V. et al. 381 IVERMECTIN Sight savers. 29

J

JAW see also MANDIBLE; MAXILLA Jaw fatique indicator of TMJ dysfunction. Wanman, A. et al 213

JAW CYSTS

Diagnosis
Radicular cysts of primary teeth. Wood, R.E. et al. 518

Fibrous dysplasia of jaw bones poorly understood. McCoy, J.M. et al. 12

Microscopic inflammation as a predictor for odontogenic keratocysts. Rodu, B. et al. 369 JAW, EDENTULOUS

Factors complicating Class II prosthetics. Curtis, T.A. et

Technique to restore function to edentulous mandible described. Ziegenhorn, J.F. 575

JAW, EDENTULOUS, PARTIALLY

rs complicating Class II prosthetics. Curtis, T.A. et al. 627

Osseointegrated implants for patient with partial edentulousness by trauma. Diaz-Arnold, A.M. et al. 629 JAW MOVEMENT

Disk derangement of TMJ associated with loss of direction control in jaw. Isacsson, G. et al. 534 JAW NEOPLASMS

Giant cell tumors and central granulomas of jaw: disease processes. Auclair, P.L. et al. 642 Jaw lesions in patients with multiple myelomas. Lamberteaghi-Deliliers, G. et al. 428

JAW RELATION RECORD

Jaw relationships and indications for tissue-integrated prostheses. Desjardins, R.P. 298

JOB APPLICATION

Avoiding the pitfalls of employee references. Gerber, P.C. 529

JOB SATISFACTION

Hygienists make job changes due to work conditions. Boyer, E.M. 360

It's only a job. 28 JUDGMENT

Global judgment improves expert's ratings of clinical performance. Littlefield, J.H. et al. 192 JURISPRUDENCE

Marathon session. 29

K

K-2 se it's bigger. 29

KERATIN Gingival inflammation affected by width of keratinized

riva. Stetler, K.J. et al. 44 KETOCONAZOLE

Hope for resolution of Candida lesions. Allen, C.M. et al. 640

KILLER CELLS Killer cells insert pore-forming protein in target cell membrane. Young, J.D. et al. 219

KNOWLEDGE School time blues, 589

L

LACTITOL

Mixed results in tests using lactical sweetener. Grenby, TH et al 598

Incipient caries, lactobacilli, and yeasts good caries predictors. Pienihakkinen, K. 200 Reliability of screening for salivary lactobacilli and yeast caries. Pienihakkinen, K. et al. 32 LACTOFERRIN

High saliva lactoferrin associated with extrinsic staining. Nordbo, H. et al. 144

LACTOSE INTOLERANCE Frozen intolerance, McCarthy, P. 533 LASERS

dibular disorders can improve with lasers. Bezuur, N.J. et al. 439

Laser luminescence for caries detection appears promising.
Angmar-Mansson, B. et al. 88
Lasers have potential in future of dentistry. Zakariasen,
K.L. et al. 261

Pulpal vitality not threatene Neiburger, E.J. et al. 322 ed by brief exposure to CO2 laser.

Skin saver. Fortino, D. 140 LAUNDROMAT

A new wrinkle in fitness. Penny, S. 532 LEARNING

I think I can. 420 LEGIONELLA

Study of antibodies against Legionella in dental personnel. Reinthaler, F.F. et al. 540

LEISURE ACTIVITIES see also TRAVEL; VACATIONS Leisure time can enhance health, improve practice. Hale, D. 78 LEUCOMYCINS

Rodogyl's efficacy in adjunctive therapy for advanced periodontitis. Chin Quee, T. et al. 39

Oral complications in patients with leukemia. Declerck, D. et

LEUKEMIA, LYMPHOCYTIC

Rapidly progressive periodontal disease seen in cancer patient. Stansbury, D.M. et al. 581
LEUKOPLAKIA, ORAL

Epstein-Barr virus may be responsible for oral hairy leukoplakia. Resnick, L. et al. 266 Malignant transformation in oral leukoplakia. Lind,

Oral hairy leukoplakia easily detected is early sign of HIV infection. Schiodt, M. et al. 178

Ultrastructural features of hairy leukoplakis. El-Labban, et al. 599

LIABILITY see PRODUCT LIABILITY LAWS

The bottom line on "reciprocity". Tillis, B.P. 448 LICHEN PLANUS

Lichen planus and periodontal surgery. Katz, J. et al. 406 Review of manifestations of oral lichen planus. Brown, Review of manif F.H. et al. 453

LIFE CHANGE EVENTS see also STRESS, PSYCHO-LOGICAL

Memory equality. Roberts, M. 533 LIFE EXPECTANCY

Paper lifesaver. 533 LIGAMENTS, ARTICULAR

Lateral capsular ligament reconstruction disc function. Feinberg, S.E. et al. 231

LIGHT Light-cured resins work for adult posterior teeth. Sturdevant, J.R. et al. 605 LINGUISTICS

Is it really a pen? Grant, E. 252

Lip strain can predict treatment effect. Denis, K.L. et al. 95 Reverse pull headgear used for burn management. Schneider, P.E. 351

K.J. et al. 344 ting best treatment for commissural burns. Donly,

LIP NEOPLASMS Case of granular cell lip tumors in 6-year-old. Felsenfeld, R.B. et al. 573

LIPOPOLYSACCHARIDES

Polysaccharide varies among periodontally involved teeth. Maidwell-Smith, M. et al. 43 LONELINESS

The price of success.
LONG TERM CARE ccess. Gallagher, W. 308

encing oral hea Long term care housing: factors influ the elderly. MacEntee, M.I. et al. 258 LUMINESCENCE

Laser luminescence for caries detection appears promising. Angmar-Mansson, B. et al. 88 T LYMPHOCYTES

T-lymphocyte population in periapical lesions. Barkhordar, R.A. et al. 483

LYMPHOMA, NON-HODGKIN'S Case of blastic lymphoma of hard palate mucosa in AIDS patient reported. Brahim, J.S. et al. 405

MAGNETIC RESONANCE IMAGING

TMJ studied with high field strength coil magnetic resonance Schellhas, K.P. et al. 546 MAGNETICS

Magnetically retained overdentures: a choice in alternative treatment. Gendusa, N.J. 408
MAGNIFICATION

Magnific al. 512 ication devices for presbyopic dentists. Woo, G.C. et

MAINTENANCE Ways to improve instrument sharpening, Marquam, B.J. 574

MALOCCLUSION Associations between TMJ symptoms and occlusion. Riolo, M.L. et al. 158

Complementary methods of incisor space analysis. Harris, E.F. et al. 70

Malocclusion treatment for patients with MD. Leinbach.

Occlusal interference stimulates remodeling in mandibular condyles. Gazit, D. et al. 146

Etiology
Association between bottle-feeding and malocclusion not

Therapy
Adaptable occlusal scheme for internal derangement. Young,
J.L. 243 Childhood treatment of crossbite with fixed appliance

combination. Frey, C.J. et al. 518
MALOCCLUSION. ANGLE CLASS I

Frankfort horizontal line more accurate for jaw positioning. Ellis, E., III et al. 548 MALOCCLUSION, ANGLE CLASS II

Genioplasty improves profile in black patients. Connor, A.M. et al. 234

Therapy Factors rs complicating Class II prosthetics. Curtis, T.A. et al. 627

MALOCCLUSION, ANGLE CLASS III Genioplasty improves profile in black patients. Connor, A.M. et al. 234

MALPRACTICE see also RISK MANAGEMENT High risk of TMJ pain dysfunction syndrome claims. Marbach, J.J. 77

Informed consent important to dental practitioners. Stor C.R. et al. 246 complain about previous dentists. Burnidge,

G.D. 361

MANDIBLE see also JAW Case of ameloblastic fibrosarcoma of the right mandible

described. Yamamoto, H. et al. 235
Genioplasty used to correct chin deformities. Nishioka,
G.J. et al. 269

Impression technique for patients with severe ridged resorption in the mandible. Callison, G.M. 408
Psychologically impaired craniomandibular pain. Deardorff, W.W. et al. 18

Review and case of oral tuberculous osteomyelitis. Wood, R.E. et al. 232

A review of the mandibular staple. Small, I.A. 627 Study shows course of inferior dental canal. Heasman,

P.A. 313

Surgery Patient atisfied with mandible reconstruction. Vanassche, B.J. et al. 550

Successful mandibular third molar transplant in a 61-year-old patient. Conklin, W.W. 11 MANDIBULAR CONDYLE

Mandibular asymmetry often caused by previous condylar fracture. Crouch, D.L. 180

Occlusal interference stimulates remodeling in mandibular condyles. Gazit, D. et al. 146 Osteotomy described. Norman, J.E. et al. 526

Osteotomy described. Norma MANDIBULAR FORAMEN

The mandibular foramen: positioning statistics. Hetson, G et al. 198

MANDIBULAR FRACTURES Fractures in edentulous and dentulous patients. Amaratunga.

Mandibular asymmetry often caused by previous condylar fracture. Crouch, D.L. 180 MANDIBULAR NEOPLASMS

Mandibular metastases preceded by hemopolesis. Hashimoto, N. et al. 97

Report of a radiolucent radiopaque mandibular mass. Chuong, R. et al. 465
Treatment of a central giant cell granuloma. Glickman, Treatm

G.N. 510 MANDIBULAR NERVE

Genioplasty used to correct chin deformities. Nishioka, G.J. et al. 269 MARCUS GUNN PHENOMENON

Marcus Gunn patients require eye protection during dental procedures. Brooks, J.K. 185
MARKETING see also ADVERTISING

Stop smoking programs can build a practice. Cooper, T.M. et al. 191 MARKETING OF HEALTH SERVICES see also ADVERTISING

Creating a marketing plan for your practice. Anwar, R.H. 135

Creative financing as a marketing tool. Combs, H.R. 361
Developing a practice philosophy and mission. Sorenson,
C.M. 311

Don't get hung up on semantics. Hale, D. 392 Help in selecting the best location. Davis, M.E. Help in selecting the best location. Davis, M.E. 245
Market study helpful in practice location choice. Strausser,

Patient evaluations are effective marketing tool. Kress,

G.C. et al. 134 Potions and lotions, Croll, T.P. 334

Set your practice apart. Levoy, B. 361 MARRIAGE

Marriage impro roves cancer diagnosis, survival rates. Goodwin,

Get the massage. Higdon, H. 84

MASSETER MUSCLE

Link between tenderness and acupuncture points in masseter muscles. List, T. et al. 634
MASSON'S LESION see ANGIOMATOSIS. INTRA-

VASCULAR MAXILLA see also JAW

Fibrous dysplasia of jaw bones poorly understood. McCoy, J.M. et al. 12 New technique for palatally impacted canines. Smukler, H. et

al. 12 MAXILLARY SURGERY

Superior repositioning of the maxilla may result in TMJ complications. Kahaberg, K.E. 647
MAXILLOFACIAL DEVELOPMENT

Cases of otitis media with effusi craniomandibularly. Marasa, F.K. et al. 527 effusion treated Cheek pressure and facial morphology. Ingervall, B. et

al. 317 Mandibular asymmetry often caused by previous condylar fracture. Crouch, D.L. 180

MAXILLOFACIAL INJURIES

More studies needed on best way to treat facial trauma worldwide. Laskin, D.M. et al. 611 MAXILLONASAL DYSPLASIA

Etiologic heterogeneity in Binder's syndrome. Olow-Nordenram, M. et al. 317 MEDICAL RECORDS

ormation alert. McCleary, K. 532 MEDICINE

st brings change to Soviet medicine. Roucek, L. et

al 161 MEDICINE IN ART

Toothpuller is an important piece of dentistry artwork. Moskow, B.S. 275

MELANOACANTHOMA Reversible melanocytic hyperplasia reported. Wright, J.M. 236

MELANOMA Cancer answer. Horgan, J. 476

MEMORY

Memory equality. Roberts, M. 533 Where were you on the night. Rubin, J. 421 MENTAL DISORDERS

Vagrant roundup.

Crazy like a fox. Baker, S. 197 MENTAL NERVE

Neural toxicity with aldehyde-containing paste used as sealer. Kleier, D.J. et al. 290 MERCURY

Data support safety of amalgam restorations. Fan, P.L. 400 Dental system promotes safe mercury hygiene. Barkhordar,

R. et al. 92

Denture clasp fracture caused by liquid mercury. Parkins, D.R. et al. 299

Effect of corrosion and aging on mercury vapor emission of amalgam. Boyer, D.B. 430

Harmful vapors in dental offices. Dun, A. 362
MERRILL LYNCH

en E.F. Hutton talks. 85

METALS

Metal and ceramic shear bond strengths compared. Gwinnett, A.J. 378

METHYLMETHACRYLATES

Prospects for improved denture retention by surface treatment poor. Murray, M.D. 374
METRONIDAZOLE

Rodogyl's efficacy in adjunctive therapy for advanced periodontitis. Chin Quee, T. et al. 39
MICROCIRCULATION

Vital microscopy shows acute microvascular response to irradiation. Jacobsson, M. et al. 384 MICROSCOPY, ELECTRON, SCANNING

copic analysis of root structures. Barton, N.S. et al. 37

MICROSCOPY, FLUORESCENCE

Detection of Bacteroides with immunofluorescence. Pantera, E.A. et al. 435 MICROWAVES

Faster is better. Barnett, R. 309 MIDAZOLAM

Amnesia possible side effect of midaz sedation. Malamed, S.F. et al. 508 ssible side effect of midazolam use for conscious

MODELS, GENETIC

Phenotypic data needed for genetic model of early onset periodontitis. Boughman, J.A. et al. 438
MODELS, THEORETICAL

MOLAR

Achieving maximum potential from posterior composite resin

Acuts ving maximum potential from posterior composite resin materials. Stangel, I. et al. 124

C-shaped root canals common in second molars in Chinese population. Yang, Z.P. et al. 593

Canal configurations for mandibular second molars. Weine, F.S. et al. 422

Caries in occlusal and proximal first molar surfaces studied.

Ripa, L.W. et al. 257

Caries prevalence in surfaces adjacent to removed first molars. Oliver, S.J. et al. 637

molars. Oliver, S.J. et al. 637
Case reports of impacted first molars. Lapeer, G.L. 293
Cases of unerupted mandibular premolars. Loh, H.S. 463
Classification and management of fractures. Williams, J. 342
Comparison of materials in primary teeth rates composite
best in molars. Donly, K.J. et al. 542
Conservative method for righting ectopic molars. Darbyshire,

P.A. et al. 407

Dowel cores for maxillary molars. Shilingburg, H.T. et al. 15 Early regulatory events important in regeneration. Knox,

B. et al. 370 The effects of sport drink on molars studied. Sorvari, R. et al 538

adontically treated first molars evaluated. Neaverth, E.I. et al. 8

First reported case of six-canaled molar. Bond, J.L. et al. 396

ctioning and replantation of molars. Goerig, A.C. et al. 620 -cured resins work for adult posterior teeth. Sturdevant,

J.R. et al. 605 Management of middle mesial root canals in mandibular molar teeth. Bond, J.L. et al. 456

Maxillary second molar with three buccal roots. Fahid, A. et al. 341

Molars introduce bias in partial mouth recording. Silness, J. et al. 383

Porcelain posterior restorations work well for light load. Nasedkin, J.N. 580

Posterior composites show little wear after 4 years. Richardson, A.S. et al. 35

Pretreatment build-up for posterior teeth. Bass, E.V. et

Status report: posterior composite materials. Burgess, J.O. et

Unusual maxillary molar: innovative endodontics. Thompson, B.H. 290

MOLAR, THIRD

Accuracy of radiographs for classifying impacted third molars studied. Chandler, L.P. et al. 607 Complications reduced by extracting third molars. Tulloch,

J.F. et al. 126 one mandibular third molars are removed. Lysell, L. et

as. 300 Removal of third molars. Stanley, H.R. et al. 549 Successful mandibular third molar transplant in a 61-year-old patient. Conklin, W.W. 11 Surgical drains used after mandibular third molar surgery. de Brabander, E.C. et al. 438

MOLVEDENIIM

Stainless steel best filter for intraoral source radiography. Hayakawa, Y. et al. 151 MORTALITY

Body mass and mortality relationship studied. Harris, T. et al 273

Replace replacement surgery. 365 MOTION

Driving away colic, Trojano, L. et al. 309 MOTTLED ENAMEL

Above-optimal fluoridation associated with fluorosis and high rate of caries. Mann, J. et al. 45 Dental fluorosis caused by overfluoridation, Osuii, O.O. et

Prevalence of caries and fluorosis in children. Szpunar, S.M. et al. 480 MOUNT EVEREST

Because it's bigger. 29

MOUTH

Dental injuries caused by contact sports. Sane, J. et al. 594 Genioplasty improves profile in black patients. Connor, A.M. et al. 234

MOUTH BREATHING

Check pressure and facial morphology. Ingervall, B. et al. 317

MOUTH DISEASES

Diagnosing diseases of the oral mucosa. Church, L.F. 462 Review of manifestations of oral lichen planus. Brown, F.H. et al. 453

Role of black-pigmented Bacteroides in infection, van Winkelhoff, A.J. et al. 434 Status of oral disease and papillomaviruses. Scully, C. et

ent of oral ulcers. Jandinski, J.J. 397

MOUTH, EDENTULOUS Adaptation to dentures: four classifications. Friedman, N. et al. 199

MOUTH MUCOSA Diagnosing diseases of the oral mucosa. Church, L.F. 462
MOUTH NEOPLASMS

Intravascular fasciitis located intraorally. Kahn, M.A. et al. 68

ma on fornix of vestibule. Perri de Carvalho, Reversible melanocytic hyperplasia reported. Wright, J.M. 236 A.C. et al. 69

Oral cancer can be cured if detected early. Toth, B.B. et

Use of toluidine blue stain for detection of premalignant oral lesions. Miller, R.L. et al. 484

ulcer surgery may be linked to oral cancer. Mellstrom, D. et al. 596

Surgery Middorsum tongue flap repairs palatal defect. Housego, T. et al. 292

MOUTH REHABILITATION

Complex restorations in a compromised patient. Essner, S.A. et al. 14

MOUTHWASHES

Better compliance with 0.1% chlorhexidine for postoperative use. Hepso, H.U. et al. 380
Chlorhexidine mouthrings used for management of significant use. riepso, n.o. et al. 360 Chlorhexidine mouthrinses used for management of gingivitis in children. de la Rosa. M. et al. 496

in children. de la Kosa, M. et al. 490

Effect of mouthrinse with anticalculus ingredients on supragingival plaque. Singh, S.M. 267

Effects of chiorhexidine rinse on oral health of an elderly population. Yanover, L. et al. 609

Fluoride levels in saliva and plaque after using mouthwash studied. Duckworth, R.M. et al. 254

Guidelines for use of caries-detecting rinse. Fusayama, T. 515 Long term effect of fluoride rinse on plaque. McHugh,

W.D. et al. 481

Minimal antigingivitis, antiplaque effects of two mouthrinses compared. Gusberti, F.A. et al. 328

School NaF mouthinse programs alternative to water fluoridation. Manau, C. et al. 199
MULTIPLE MYELOMA

Jaw lesions in patients with multiple myelomas. Lambertenghi-Deliliers, G. et al. 428 MURDER see HOMICIDE

MUSCLE RELAXATION

Muscle relaxation for treatment of myofacial pain dysfunction. Miller, C.S. et al. 327

MUSCULAR DYSTROPHY

Malocclusion treatment for patients with MD. Leinbach, TE 131

MYASTHENIA GRAVIS

Facial pain caused by myasthenia gravis. Lloyd, J.M. et -1 569 MYOBLASTOMA

Case of granular cell lip tumors in 6-year-old. Felsenfeld, R.B. et al. 573 MYOCARDIAL INFARCTION

Risk of myocardial infarction cut in half by low-dose aspirin, 272 MYOCARDIUM

Personal mental stress may induce silent myocardial ischemia. Rozanski, A. et al. 444

MYXOMA Implants successfully placed in grafted bone. Dodson, T.B. et

N

NAIL BITING

Nail biting and possible craniomandibular results. Westling, L. 411

NALBUPHINE d fentanyl comparison conducted. Dolan, Nalbuphine and E.A. et al. 478

NARCOTICS Narcotics interact with local anesthesia: a case. Moore, P.A. 229

Opioid agonists most useful in dentistry for moderate to in. Wynn, R.L. et al. 122 severe pain. Wynn, R.L. NATURAL DISASTERS

Earthquake threat may be greater than originally believed. Horgan, J. 162

A case of needle track infection, Connor, J.P. et al. 344 Efficacy compared for 25- and 30-gauge needles. Brownbill, J.W. et al. 157

stick injuries. Jagger, J. et al. 613

NEOPLASMS

Childhood cancer patients may need long term orthodontic followup. Maguire, A. et al. 90
Diet and cancer. Patterson, B.H. et al. 330

Emotions can play a role in cancer prognosis. Smith, E. 444 Marriage improves cancer diagnosis, survival rates. Goodwin, Marriage improv

ns of internal malic Oral manife ancies. Dreizen, S. et al. 454

nent requires special dental evaluation. Johnson, J.F. 129
Too much of a good thing. McGuire, R. 588
NERVE BLOCK

Efficacy comp ared for 25- and 30-gauge needles. Brownbill, J.W. et al. 157 NERVOUS SYSTEM DISEASES

Facial pain may be an early sign of central nervous system disease. Greenwald, A.M. et al. 625 NEWSPAPERS

Media fair to dentistry? Florentz, C. 46 NICOTINE see also TOBACCO, SMOKELESS; SMOKING Nicotine may increase severity and incidence of periodonal disease. Raulin, L.A. et al. 483
NITROSAMINES

Faster is better. Bo

Nitrous oxide effective control for gag reflex. Kaufman, E. et

NOISE Orse Driving away colic. Troiano, L. et al. 309 Long term effects of clicking and pain in temporomandibular joint. Brooke, R.I. et al. 493 No flying zone. 140 NOMENCLATURE

Pain description study examines words. Gaffney, T.J. et al 264 COMMUNICATION

Communication is more than just words. Lyons, S. 360 NUCLEAR WASTE

Nuclear note. Horgan, J. 420
NUTRITION see also DIET; FOOD; INFANT FOOD
Complex restorations in a compromised patient. Essner,
S.A. et al. 14

NYSTATIN

Oral yeast infections caused by Candida. Swenson, H.M. 63 0

OCCUPATIONAL DISEASES see also COMMUNICABLE DISEASE CONTROL; CROSS INFECTION

Carpal tunnel syndrome: a condition affecting many dental hygienists. Huntley, D.E. et al. 585 Occurrence

Needle stick injuries. Jagger, J. et al. 613 Prevention & Control

Demonstration of spread of patient spatter. Molinari, J.A. et al. 188

Gloves are needed for the protection of both dentist and patient. Palenik, C.J. et al. 189 Harmful vapors in dental offices. Dun, A. 362

Infection control review. Runnells, R.R. 415 An ounce of prevention. Giangrego, E. 615 Viral diseases affecting dental practitioners. Mjos, D.P. et al. 426

ODONTOGENESIS Role of epidermal growth in tooth development. Partanen, A.M. 154 ODONTOGENIC CYSTS

Microscopic inflammation as a predictor for odontogenic keratocysts. Rodu, B. et al. 369

Peripheral odontogenic keratocysts described. Dayan, D. et al. 403

Relationship between OKC radiographs and histologic or clinical features? Sharing, J.I. et al. 598 ODONTOGENIC TUMORS

Case of ameloblastic fibrosarcoma of the right mandible described. Yamamoto, H. et al. 235

ntraosseous carcinoma originating from reduced enamel epithelium. Slootweg. P.J. 348 Report of a radiolucent radiopaque mandibula-

Report of a radiolucent radiopaque mandibular mass. Chuong, R. et al. 465

Implants successfully placed in grafted bone. Dodson, T.B. et al. 347 Successful treatment of cementoblastomas. Keyes, G. et al 117

OILS, VOLATILE

Antibacterial effects of oils used in dentistry. Meeker, H.G. et al. 202

ONCHOCERCIASIS Sight savers. 29 ONIONS see ALLIUM

OPERATIVE DENTISTRY

Rubber dam effective in isolating contaminants during restorations. Brackett, W.W. et al. 69 OPTIC ATROPHY, HEREDITARY

Sight insight. Merz, B. 589 ORAL COMPLICATIONS

Case of blastic lymphoma of hard palate mucosa in AIDS patient reported. Brahim, J.S. et al. 405

A case of Sezary's syndrome with intraoral involvement described. Kuhn, B.S. et al. 404 ORAL HEALTH

ts of chlorhexidine rinse on oral health of an elderly

population. Yanover, L. et al. 609

Long term care housing: factors influencing oral health for the elderly. MacEntee, M.I. et al. 258

Long term periodontal health unaffected by orthodontic treatment. Polson, A.M. et al. 267

Orthodontic appliances cause fe health. Sinclair, P.M. et al. 97 se few changes in overall oral

Periodontal health of children compromised by poor diab control. Harrison, R. et al. 318 School-based preventive program using sealants. Nickerson, A. 597

ORAL HYGIENE

e with 0.1% chlorhexidine for postoperative

use. Hepso, H.U. et al. 380
Dental care of cancer patients. King, G.E. et al. 525
Endodontic problems in abutment teeth. Ettinger, R.L. et

Oral hygiene converts tissue to nonbleeding. Bouwsma, O. et al. 318

Relationship of dental health habits and root caries frequency Vehkalahti, M.M. et al. 478 ORAL MANIFESTATIONS

Diabetic patient with bulimia suffers severe oral complications. Bevenius, J. et al. 304

Oral complications in patients with leukemia. Declerck, D. al. 583 Oral manifestations of internal malignancies. Dreizen, S. et

ORGANIZATIONAL AFFILIATION

On enlisting young talent into organized dentistry. Tillis, R P 100

ORTHODONTIC APPLIANCES

Association between orthodontic therapy and demineralization. Ogaard, B. et al. 595
Childhood treatment of crossbite with fixed appliance

oination. Frey, C.J. et al. 518 Fixed and removable appliances used for damaged dentitions.

Orthodontic appliances cause few changes in overall oral health. Sinclair, P.M. et al. 97 ORTHODONTIC APPLIANCES, REMOVABLE

Case of eye injury from orthodontic headgear. Booth-Mason, S. et al. 516

Fluoride incorporated into removable appliance. Miethke, R.R. et al. 634

Reverse pull headgear used for burn management. Schneider,

ORTHODONTICS Extended payment plans erode orthodontic fees. Farnum, B. 632

Orthodontic instruction varies widely by school. Nieberg, I.G et al 417

L.U. et al. 417
University of Florida graduates' orthodontic clinical
experience. Keeling, S.D. 530
ORTHODONTICS, CORRECTIVE

Childhood cancer patients may need long term orthodontic followup. Maguire, A. et al. 90
Childhood treatment of crossbite with fixed appliance

combination. Frey, C.J. et al. 518 Evaluation of glass ionomer cements used in orthodontics.

Lip strain can predict treatment effect. Denis, K.L. et al. 95

Secondary bone grafting of clefts best when done before canine eruption. Enemark, H. et al. 94

canine eruption. Elemats, H. et al. 94 Stability of nonextraction orthodontics not as good as premolar extraction. Glenn, G. et al. 86 Tooth movement adjunct to preparation for porcelain-veneer crowns. Bolouri, A. et al. 513

Adverse Effects Association between orthodontic therapy and demineralization. Ogaard, B. et al. 595

Long term periodontal health unaffected by orthodontic treatment. Polson, A.M. et al. 267

ORTHODONTICS, INTERCEPTIVE

Esthetic treatment for nonrestorable teeth. Levine, R.A. 239 Forced eruption to manage isolated infrabony defect.

Levine, R.A. 238

PISOMSO Model for testing intradental nerve responses to chemicals

Bilotto, G. et al. 42 OSTEOARTHRITIS

TMJ osteoarthrosis: diagnostic subgroups. Pullinger, A.G. et al. 159 OSTEOPOROSIS

Pathophysiology and nonspecific treatment for osteoporosis. Wakley, G.K. et al. 74

Genioplasty used to correct chin deformities. Nishioka, G.J. et al. 269

Nasal air flow in cleft patients improved by maxillary advancement. Gotzfried, H.F. et al. 380
OTITIS MEDIA WITH EFFUSION

itis media with effusion arly. Marasa, F.K. et al. 527 of otitis OUTCOME AND PROCESS ASSESSMENT

ons are effective marketing tool. Kress,

G.C. et al. 134 Pictorial criteria valuable for self-assessment. Bedi, R. et ol 101

OVEREATING

Eating like a pig. Byrne, G. 533 OXIMETRY

Comparison of monitors for pulse oximetry. Anderson, J.A. et al. 370

Some nail polishes affect pulse oximetry. Cote, C.J. et al. 535 OZONE

Ozone therapy? Gorman, J. 141

PAIN see also FACIAL PAIN

Acupuncture therapy resulting in pain. Lapeer, G.L. et al. 443

Com parison of pain from local anesthetics. Morris, R. et

Psychologically impaired craniomandibular pain. Deardorff, W.W. et al. 18

Prevention & Control

Casing the pain. Beardsley, T.M. 532
Opioid agonists most useful in dentistry for moderate to

severe pain. Wynn, R.L. et al. 122
PAIN, INTRACTABLE see also FACIAL PAIN High risk of TMJ pain dysfunction syndrome malpractice claims. Marbach, J.J. 77

Tricyclic antidepressant caution for chronic pain. Hersch, E.V. 10

Psychologic symptoms of chronic pain patients. Grzesiak, R.C. 423

Therapy Cran andibular disorders can improve with lasers. Bezuur, N.J. et al. 439

Reducing EMG activity does not lower pain in myofascial dysfunction. Burdette, B.H. et al. 646 dysfunction. Burdette, B.H. et al. 646 PAIN MEASUREMENT

Pain description study examines words. Gaffney, T.J. et al. 264

PAIN, POSTOPERATIVE

Post-treatment pain and corticosteroid treatment reviewed. Morse, D. et al. 509 Trephination shown to reduce pain following endodontic cedure. Elliott, J.A. et al. 645 PALATAL GROOVE

nt of lesions caused by palatogingival ves. Robinson, S.F. et al. 568 PALATE

Middorsum tongue flap repairs palatal defect. Housego, T. et al. 292

New technique for palatally impacted canines. Smukler, H. et al 12

PALEOLITHIC PERIOD Stone age TLC. Horgan, H. 196 PALEONTOLOGY

Dinosaur replicas have a history of their own. Ryder, R.C. 389

PAPER Adverse Effects Problem paper. Hamilton, J. 365 PAPILLOMAVIRUSES

Status of oral disease and papillomaviruses. Scully, C. et ol 403

PAPILLON-LEFEVRE DISEASE

Papillon-Lefevre cases studied in two families. Fahmy, M.S. 236 PARALYSIS

Small cell carcinoma manifests in paralysis. Shalowitz, J.I. et al. 463

PARANORMAL PHENOMENA

An audience with the king. Baker, S. 252 PARENT-CHILD RELATIONS

Parental gender bender. Bozzi, V. 477
Parental involvement in treatment impo syndrome. Brossok, G.E. et al. 517
RENTERAL REPUBLIC

PARENTERAL FEEDING Emerging consensus on artificial feeding. Steinbrook, R. et

Parental involvement in treatment important in nursing caries syndrome. Brossok, G.E. et al. 517

PARTNERSHIP PRACTICE, DENTAL

Group practices move into higher income brackets. Anderson, P.E. 248

PASTEURIZATION Frozen intolerance, McCarthy, P. 533

PATIENT ACCEPTANCE OF HEALTH CARE

Adaptation to dentures: four classifications. Friedman, N. et

Child's ccasent may be required for treatment. Rozovsky. I.E. 528

Don't get hung up on semantics. Hale, D. 392
Need and demand for periodontal service. Bailit, H.L. et

PATIENT CARE PLANNING

Closing: an important part of dental practice. Levoy, B. 472
Establishing a program for periodontal care. Pixley, B. et

PATIENT CARE TEAM

A multidisciplinary approach to a complex periodontal case. Pruthi, V.K. 294

PATIENT COMPLIANCE

How to improve patient appointment keeping. Gross, A.M. et al. 362 Personality differences may affect compliance with maintenance. Becker, B.E. et al. 314 PATIENT CREDIT AND COLLECTION

How to improve your billing states
PATIENT DROPOUTS ents. McCord. R. 528

Why patients leave a dental practice. 413 PATIENT EDUCATION

Radiographs can be used as an educational tool. Schutte, B.W. 190

PATIENT SATISFACTION

Patients who complain about previous dentists. Burnidge, G D 361

Satisfied denture-wearers may be hard to convince of needed improvements. Tuominen, R. 367

Emergency room dental patients studied. Dane, J.N. et

How patients view use of protective gloves. Uldricks, J.M. et al. 471 Psychologic symptoms of chronic pain patients. Grzesiak,

R.C. 423 Psychological factors can affect TMJ treatment. Gerke,

D.C. et al. 440
PEDIATRIC DENTISTRY

The expanding role of the pediatric dentist—dental care for the adolescent. McDonald, R.E. 560 Fearfulness in child patients not caused by dentist behavior. ter Horst, G. et al. 30

Hygienist's role in care of pediatric oncology. Niehaus, C.S. et al. 22

Should parents accompany children into operatory during dental treatment? Wright, G.Z. et al. 134

Methods Obtaining bite wing radiographs in children. Adams, T. 351
Update on management of pediatric injuries. Davis, M.J. 343
PEMPHIGOID, BENIGN MUCOUS MEMBRANE

Cicatricial pemphigoid: differential diagnosis. Naylor, G.D. et al. 508

Study of mucous membrane pemphigoid presented. Manton,

S.L. et al. 599
PEMPHIGOID, CICATRICIAL see PEMPHIGOID, BENIGN MUCOUS MEMBRANE PENICILLINS

Antibiotic regimens for prophylaxis against infective endocarditis. Green, J.G. et al. 341

PENSIONS Tax-sheltered plans may be good idea for self-employed dentists. Pasche, J.K. 105

Peptic ulcer surgery may be linked to oral cancer. Mellstrom, PERIAPICAL ABSCESS

Variable responses to endodontic treatment. Cheraskin, F 62

PERIAPICAL DISEASES

Interpretation of radiographs from the periapical dental region. Kaffe, I. et al. 547 T-lymphocyte population in periapical lesions. Barkhordar,

R.A. et al. 483 Orthograde amalgam obturation effective for periapical pathosis. Kedici, P.S. et al. 174 Periapical defect treated with periodontal surgery.

Perlmutter, S. et al. 396 PERIODONTAL DISEASES

Advances in replacement therapy. Hillman, J.D. et al. 91
Angular defect does not affect long term prognosis of

periodontal therapy. Pontoriero, R. et al. 380
The great dental mystery. Simon, M. 277
More diagnostic data should be kept in patient periodontal records. McFall, W.T. et al. 593

Pathways between pulp and periodontal ligament. Dongari, A. et al. 353 Complications

Periodontal furcation lesions: a review of the literature. Martin, M. et al. 468

Root surface caries in periodontal patients. Keltjens, H. et Tooth mobility secondary to inflammation removal in

periodontal disease. Greenstein, C. et al. 520 Diagnosis methodologic note on periodontal indicators. Carlos, J.P. et al. 213

Microbiologic assays enhance diagnosis in periodontal disease. Greenstein, G. 644

Periodontal diagnosis techniques described. Ferris, R.F. et al. 183 al periodontal cases are presented. Swenson, H.M. 181

Drug Therapy
Topical flurbiprofen successful in trials with animal subjects.

Williams, R.C. et al. 546

Amalgam overhangs and periodontal disease: a causal relationship. Eid, M. 89

Nicotine may increase severity and incidence of periodonal disease. Raulin, L.A. et al. 483 Rapidly progressive periodontal disease seen in cancer patient. Stansbury, D.M. et al. 581

logy mmunology
Interleukin-I beta key mediator in some dental disease processes. Jandinski, J.J. 628

Instrumentation Constant force probe tip does not penetrate attachment fibers.

Simons P. et al. 151 Need and demand for periodontal service. Bailit, H.L. et

Prevention & Control Antimicrobial activity of dentifrices small. Moran, J. et al. 382

Healing after periodontal surgery not hindered by subgingival calculus. Fiujikawa, K. et al. 379

Lichen planus and periodontal surgery. Katz, J. et al. 406

Adjunctive, regenerative approach to periodontal defects investigated. Garrett, S. et al. 553
Case report of tooth hypersensitivity after periodontal treatment. Haugen, E. et al. 520
Caution advised with use of air polishing device for

periodontal therapy. Finlayson, R.S. et al. 407 Changes in periodontics. Adcock, J.E. 296 Displacement packs can be useful adjuncts to periodontal

therapy. Chace, R. 576 Establishing a program for periodontal care. Pixley, B. et

Fixed and reme ovable appliances used for damaged dentitions.

Levitt, H.L. 349 Low incidence of root surface caries after periodontal

treatment. Emilson, C.G. et al. 315

A multidisciplinary approach to a complex periodontal case.

Pruthi, V.K. 294

Periodontal evaluation easier with computer. Giovampa PP et al 327

ontal treatment of intrabony defects. Morris, M.L. et al. 552

Personality differences may affect compliance with

maintenance. Becker, B.E. et al. 314 Provisional restorations can be useful before periodontal therapy. Skurow, H.M. et al. 295

it periodontal problems often can be solved without surgery. Nabers, C.L. et al. 439

Technique for new attachment after root isolation procedures. Becker, W. et al. 551 Transdental fixation. Stoll, P. et al. 301

dontally involved carious teeth. Chadda, Treating perio S.H. et al. 127

Treatment for maxillary anterior infrabony lesion. Checchi,

L. et al. 295

Widman flap surgery and Keyes's approach compared. Whitehead, S.P. et al. 129 PERIODONTAL DRESSINGS

Displacement packs can be useful adjuncts to periodontal therapy. Chace, R. 576
PERIODONTAL LIGAMENT

Comparison of injections for periodontal ligament. Moor, K.D. et al. 209

rerrodontal ligament collagen fibrils show no shrinkage with age. Luder, H.U. et al. 320 Periodontal ligament collar

Periodontal ligament inject Davidson, L. et al. 92 PERIODONTAL POCKET

Buccal attachment loss unreliable as indicator of early periodontitis. Clerehugh, V. et al. 436 The Florida Probe: novel periodontal aid assessed. Gibbs,

A methodologic note on periodontal indicators. Carlos, J.P. et al. 213

Nonsurgical observation of root wall and pocket tissue now possible. Matsumoto, K. et al. 544 robing furcation sites is highly reproducible. Moriarty, J.D. et al. 214

PERIODONTAL SPLINTS

Treating periodontally involved carious teeth. Chadda, S.H. et al. 127

PERIODONTITIS

Buccal attachment loss unreliable as indicator of early periodontitis. Clerehugh, V. et al. 436 External root resorption complicated by extra-radicular inflammation. Rabie, G. et al. 231

Fegamma-receptor shown for chronic periodontitis. Johannessen, A.C. et al. 369

Periodontal inflammatory hyperplasia indicator of long term prognosis. Wasserman, B. et al. 319

Polysaccharide varies among periodontally involved teeth. Maidwell-Smith, M. et al. 43 Diagnosis
Periodontitis test gives accurate, rapid results. Peros, W.J. et

al. 297

al. 27reapy

Rodogyl's efficacy in adjunctive therapy for advanced periodontitis. Chin Quee, T. et al. 39

Phenotypic data needed for genetic model of early onset periodontitis. Boughman, J.A. et al. 438

Antibiotic sensitivity key to treatment of refractory periodontitis. Van Dyke, T.E. et al. 353 Attachment loss reversal associated with absence of

spirochetes/motile forms. Zappa, U.E. et al. 326 Extraction of teeth with apical periodontitis for HIV-infected patients. Gerner, N.W. et al. 524 patients. Gerner, N. w. et a... Oral hygiene converts tissue to non eding, Bouwsma, O. et

Prophylaxis is key to periodontal therapy. Ramfjord, S.P. 71
Tetracycline irrigation and SC/RP both effective fighting periodontitis. Silverstein, L. et al. 497 PERIODONTIUM

Pathways between pulp and periodontal ligament. Dongari, A. et al. 353 PERIODONTOSIS

Tetracycline therapy effective in treating juvenile periodonitis. Novak, M.J. et al. 494
PERIPHERAL ODONTOGENIC KERATOCYSTS

Peripheral odontogenic keratocysts described. Dayan, D. et

PERSONALITY see also TYPE A PERSONALITY No place like home. Bozzi, V. 420 PERSONALITY ASSESSMENT

Patients suffering from dental anxiety exhibit common personality traits. Schuurs, A.H. 315 Personality differences may affect compliance with maintenance. Becker, B.E. et al. 314

PERSONNEL SELECTION

Avoiding the pitfalls of employee references. Gerber, P.C. 529 PETS

Farewell to Fido. Stackel, L. 589 Move over Fido. Hall, M.P. 476 N-PHENYLGI YCINE

N-phenylglycine a reversibly adsorbed amine accelerator. Misra, D.N. et al. 204

PHILOSOPHIAE NATURALIS PRINCIPIA MATHE-MATICA

When you assume. La PHOSPHORIC ACID ne. Lawren, B. 197

Phosphoric acid etchants measure fissures. Brown, M.R. et al. 542 red for ability to penetra PHOTOGRAPHY

Pictorial criteria valuable for self-asses al. 101

tion strikes again. 532 The throwaway generation st PHYSICAL EXAMINATION

TMJ screening exam simple, efficient. Lague, G.D. 76 PHYSICIANS

The doctor is in. McCarthy, P. 476
Medical consultation in dental practice rising. Rhodus,

PIGS ... SWINE PIT AND FISSURE SEALANTS

Pit and fissure sealant use in private practice. Cohen, L. et

Rating reliability in scalant evaluation. Daniel, S.J. et al. 26 School-based preventive program using scalants. Nickerson, A. 597

Sealing interface gap at amalgam margins can prole restoration life. Mertz-Fairhurst, E.J. et al. 604 Selecting the proper root canal sealer. Rice, R.T. et al. 288 Suggestions of selecting cavity base, liner, and varnish materials. Draheim, R.N. 460 Toxicity

Neural toxicity with aldehyde-containing paste used as sealer. Kleier, D.J. et al. 290

PIT BULLS
Pit bull backlash. Behen, M. 365 PLAY AND PLAYTHINGS Beary good news. 84

POLAR BEARS

Bearing the cold. Mirsky, S.D. 253 POLIOMYELITIS Cooperation between Sc polio. Sabin, A.B. 105 n Soviets and Americans in eliminating

POLISH, FINGERNAIL Some nail polishes affect pulse oximetry. Cote, C.J. et

POLISHING see also SURFACE PROPERTIES

Study of effect of postpon Hansen, E.K. et al. 541 ned polishing on adaptation of resin. POST AND CORE TECHNIC

te resin technique reinforces weakened roots. Lui. J.I. 120 al buildup using glass-cermet cement. Bass, E.V. et

Glass ionom

Glass ionomer core needs to be reinforced when entire crown is removed. Taleghani, M. et al. 263
Multiple cast post and cores for anterior teeth. Fehling, A.W. et al. 402

ons for use of dowels and posts. Marshak, B.L. et al. 459

al. 4397
Saving existing crown in endodontically treated teeth with post and core. Nicholas, W.T. et al. 572
Selection and insertion of posts: guidelines. Bradigan,

T.W. 572

1.W. 5/2
A study of failed post retained crowns. Lewis, R. et al. 605
Update on post and core restoration of teeth with endodontic
treatment. Baraban, D.J. 399
POSTOPERATIVE COMPLICATIONS

Postoperative case of compartment syndrome. Beadnell, S.W. et al. 345

POVERTY AREAS

668

Those por folks in Beverly Hills. 140
PRACTICE MANAGEMENT, DENTAL
Closing: an important part of dental practice. Levoy, B. 472
Contracts with compromise. Howard, W.W. 539
Creating a marketing plan for your practice. Anwar,

Creative financing as a marketing tool. Combs, H.R. 361 Developing a practice philosophy and mission. Sorenson, C.M. 311

Extended payment plans erode orthodontic fees. Farnum.

B. 032
Help in selecting the best location. Davis, M.E. 245
How hygienists contribute to the dental practice. Walsh,
M.M. 21

How to improve patient appointment keeping. Gross, A.M. et al. 362

How to improve your billing statements. McCord, R. 528 Improving people skills. Lillard, J.F. 586 Legal liabilities with infectious disease in the dental office.

Logan, M.K. 585 Market study helpful in practice location choice. Strausser,

Mutual aid agreements can protect practices. Bramson. J.B. 633

Potions and lotions, Croll, T.P. 334 Set your practice apart. Levoy, B. 361 Turning the tables on no-shows. 247

Why patients leave a dental practice. 413
PRECOLUMBIAN ART Wheels of time. B

Pregnant patie R. et al. 305 ts: dental and surgical manager ability. 140

PREJUDICE How dentists feel about AIDS patients. Hardie, J. 142

PREOPERATIVE CARE Joint presurgery effort promotes best results. Murrell, G.A. et al. 409

PRINCIPIA When you assume. Lawren, B. 197 PRISONERS

Prison system needs more dentists and dental hygienists. Barnes, G.P. et al. 31

PRIVACY Not just for baths anymore. Dawson, C. 141 PRIVATE PRACTICE

nd fissure sealant use in private practice. Cohen, L. et al 255

PROBLEM SOLVING Recognizing an analogy is like. Rubin, J. 196 PRODUCT LIABILITY LAWS

Products liability laws. Swisher, K.N. 632 PRODUCTIVITY

Fun gets the work done. Lang, S. 588 PROFESSIONAL PRACTICE

Women dentists earn less and fewer own practices. Dolan, T.A. et al. 137

PROFESSIONAL PRACTICE LOCATION Help in selecting the best location. Davis, M.E. 245 Market study helpful in practice location choice. Strausser,

Shopping-mall medicine. Hamilton, J. 389

Oral proprioception not a factor in TMJ disorder. van den Berghe, L. et al. 43 PROSTHESIS

PROSTHODONTICS

Prosthodontic training: future need, demand for services remains high. Douglass, C.W. et al. 194

Associations between CMD and psoriasis. Kononen, M. et Sounds fishy, but it gets rid of scales, Adler, V. 421

PSYCHOMOTOR PERFORMANCE

Overlay grid can be used with Cavidrill training aid.
Hardison, J.D. et al. 591
PSYCHOPHYSIOLOGIC DISORDERS see also

SOMATOFORM DISORDERS Psychologically impaired craniomandibular pain. Deardorff. W.W. et al. 18
PUBLIC HEALTH

School-based preventive program using sealants. Nickerson,

PUBLIC RELATIONS Media fair to dentistry? Florentz, C. 46

PUBLISHING Harvard sets guidelines for research publishing. Culliton, R 557

PULPECTOMY A study of caries in pulpless teeth. Schein, B. 41 PULPOTOMY

Success rate 80% with partial pulpotomy, capping. Schroder,

Vital pulpotomy used for traumatized incisors. Gelber, M.J. et al. 441

PYRAMID SCHEME Diet supplement scheme ends in bankruptcy. Farley, D. 46

QUATERNARY JATERNARY AMMONIUM see DIMETHYL-DODECYLBENZYLAMMONIUM

R

RADAR Do radar detectors encourage unsafe driving? 219

RADIATION EFFECTS Hygienist's role in care of pediatric oncology. Niehaus, C.S. et al. 22

Radia n therapy and related dental problems. Johnson,

Unprotected dental film can be subjected to scattered radiation. Sewerin, I. et al. 373 Vital microscopy shows acute microvascular response to irradiation. Jacobsson, M. et al. 384
RADIOGRAPHIC IMAGE INTERPRETATION

Interpretation of radiographs from the periapical dental region. Kaffe, I. et al. 547 RADIOGRAPHY

Three-fingers method of skeletal age assess acceptable. Heloisio, R.L. et al. 155 RADIOGRAPHY, DENTAL

ACCURACY DENTAL
Accuracy of radiographs for classifying impacted third molars studied. Chandler, L.P. et al. 607
Periapical radiolucency mimicked by film fault. Horner, K. 579

Simple drawings aid radiograph interpretation. Molven, O et al 40 ified review of buccal object rule. Goerig, A.C. et

al. 119 ess steel best filter for intraoral source radiography. Hayakawa, Y. et al. 151

Adverse Effects
Survey looks at concerns about dental radiographs. Hart, G.T. et al. 418

Diagnosis

Bite wing radiographs prove invaluable in examining restorations. Kroeze, H.J. et al. 606

Conventional radiographs inappropriate for calculus detection. Buchanan, S.A. et al. 154

Detecting approximal radiolucencies in enamel with IA

Detecting approximal method. Pitts, N.B. 99

Improving quality of intraoral radiographs. Engstrom, H. et

Obtaining bite wing radiographs in children. Adams, T. 351 RADIOGRAPHY, PANORAMIC

Bone loss assessed by direct measurement of panoramic radiographs. Kaimenyi, J.T. et al. 384 Radiographs can be used as an educational tool. Schutte, B.W. 190 RADIOTHERAPY

Radiation treatment requi Johnson, J.F. 129 RECALL see AFTER CARE RED CROSS ent requires special dental evaluation.

HIV-2 not seen as threat. Marwick, C. 330

REFERENCES, EMPLOYMENT

Avoiding the pitfalls of employee references. Gerber, P.C. 529 REFERRAL

Medical consultation in dental practice rising. Rhodus, N I. 474 REFERRAL AND CONSULTATION

Joint presurgery effort promotes best results. Murrell, G.A. et al. 409

Medications can affect dental care in elderly. Levy, S.M. 305 A multidisciplinary approach to a complex periodontal case. Pruthi, V.K. 294

Patients at risk for unnecessary TMJ surgery. Marciani, R.D. et al. 44 cally impaired craniomandibular pain. Deardorff,

W.W. et al. 18 ent requires special dental evaluation. Johnson, J.F. 129

Why dental students should have hospital dentistry experience. D'Ambrosio, J. 530

RELAXATION TECHNICS
Relaxation techniques aid in cases of gagging during impression taking. Muir, J.D. et al. 581

RESEARCH

Harvard sets guidelines for research publishing. Culliton, B. 557

UCLA program takes hard look at US dentistry. 25 RESEARCH DESIGN

Analysis of clinical trial results must control for variability

ng patients. Osborn, J. 102 RESINS

ESINS
Amalgam bonding better than enamel and with less microleakage. Staninec, M. et al. 433
Study of effect of postponed polishing on adaptation of resin. Hansen, E.K. et al. 541

RESPIRATORY AIRFLOW

Nasal air flow in cleft patients improved by maxillary advancement. Gotzfried, H.F. et al. 380 RESTRAINT, PHYSICAL

Considerations of using restraints in dentistry. Fenton, S.J. et al. 75

RETINOPATHY OF PREMATURITY

Premie gift. Carey, J. 364 RETIREMENT

Future security. 533 Planning to retire early. Drucker, D.J. 614 RETROGNATHISM

Postoperative case of compartment syndrome. Beadn S.W. et al. 345

RISK MANAGEMENT see also MALPRACTICE Cut your exposure to malpractice claims. Pearson, A.V. 413 Joint presurgery effort promotes best results. Murrell,

G.A. et al. 409 An ounce of prevention. Giangrego, E. 615
Patients who complain about previous dentists. Burnidge,

RO 10-1670 Sounds fishy, but it gets rid of scales. Adler, V. 421 RODOGYL see LEUCOMYCINS: METRONIDAZOLE

OOT CANAL FILLING MATERIALS Obturation material removal techniques. Gilbert. B.O. et

Update on gutta-percha/eucasercha obturation materials. Morse, D.R. et al. 5
ROOT CANAL IRRIGANTS

Controlled released antiseptic tested. Barnett, T.L. et al. 377 Syringes for endodontic treatment in primary teeth. Aylard,

ROOT CANAL OBTURATION

te resin technique reinforces weakened roots. Lui, J.L. 120 d buildup using glass-cermet cement. Bass, E.V. et

al. 174 ary second molar with three buccal roots. Fahid, A. et al. 341

Orthograde amalgam obturation effective for periapical pathosis, Kedici, P.S. et al. 174

Instruments improve debridement, obturation. Flath, R.K. et al. 64

Methods
Hemisectioning and replantation of molars. Goerig, A.C. et

ration material removal techniques. Gilbert, B.O. et al. 5

Root canal preparation methods evaluated. Haikel, Y. et

Separating instrument method of filling narrow curved root canals. Tamse, A. et al. 117
Study of effects of preparations on single cone obturations.

Beatty, R.G. 149 Update on gutta-percha/eucapercha obturation materials. Morse, D.R. et al. 5

ROOT CANAL THERAPY

asky, B. 457 Cases of retrea

Condensation force does not affect apical seal. Hatton,

Designing a recall program for endodontics. Reit, C. 63 Endodontic-access bridges: two case reports. Chandler, N.P. et al. 6

Endodontic retro streatment and use of ultrasonics. Stamo

ally treated first molars evaluated. Neaverth, E.J. et al. 8

Management of calcific metamorphosis after traumatic tooth injury. Schindler, W.G. et al. 564 Management of middle mesial root canals in mandibular molar teeth. Bond, J.L. et al. 456

Modifying operative procedures before reconstructive treatment. Verdonschot, E.H. et al. 514 Narrow and buccally placed opening indicated in mandibular premolars. Wilcox, L.R. et al. 30

stions for use of dowels and posts. Marshak, B.L. et

al. 459 Selecting the proper root canal sealer. Rice, R.T. et al. 288 Simplified review of buccal object rule. Goerig, A.C. et

A study of caries in pulpless teeth, Schein, B. 41 sful treatment of cementoblastomas. Keyes, G. et

al. 117 Unusual maxillary molar: innovative endodontics. Thompson, B.H. 290

L, date on post and core restoration of teeth with endodontic treatment. Baraban, D.J. 399

Adverse Effects Endodontically treated teeth: a comparison of restoration materials. Hansen, E.K. 639

Flare-up reactions differ in atopic and nonatopic patients. Goldman, M. et al. 230 Root resorption after endodontic treatment. Artun. J. et

Trephination shown to reduce pain following endodontic procedure. Elliott, J.A. et al. 645
Drug Therapy
Variable responses to endodontic treatment (Christian)

iable responses to endodontic treatment. Cheraskin, E. 62

More research needed before adopting ultrasonics in endodontics. Walton, R.E. 565 New automated handpiece follows curved canals. Goldman,

M. et al. 33 Methods

on of standard and custom cones used in flat and round canals. Metzger, Z. et al. 60!

Dowel cores for maxillary molars. Shilingburg, H.T. et

al. 15 How to treat internal or external resorption. Meister, R.C. et al. 9

ROOT RESORPTION External root resorption complicated by extra-radicular inflammation. Rabie, G. et al. 231

How to treat internal or external resorption. Meister, R.C. et Root resorption after endodontic treatment. Artun, J. et

ROTATION New method for single tooth restorations to implant fixtures Lewis, S.G. et al. 523

RUBBER DAM Custom acrylic retainer for endodontic isolation. Teplitsky, P.E. 288

Rubber dam effective in isolating contaminants during restorations. Brackett, W.W. et al. 69

SALARIES AND FRINGE BENEFITS

Should staff members receive incentive pay? Culver, N.C. 311 SALIVA

Antimicrobial activity of dentifrices small. Moran, J. et al. 382

Cadmium concentration in dental caries. Havlik, J. et al. 479 Exposure to saliva reduces bond strength. Aboush, Y.E. et Exposu al. 34

Fluoride levels in saliva and plaque after using mo studied. Duckworth, R.M. et al. 254 cilli and yeast

Reliability of screening for salivary lactobs caries, Pienihakkinen, K. et al. 32 ot protective against caries

Salivary antibodies to S mutans n lesions. Riviere, G.R. et al. 143 SALIVA, ARTIFICIAL

Comparison of saliva substitutes show disparity. Joyst Bechal, S. et al. 38 ed for absorption of artificial saliva. Soft lining materials te

Kazanji, M.N. et al. 601 SALIVARY GLAND DISEASES Literature review of link between viruses, salivary glands

disease. Scully, C. 568
SALIVARY GLAND NEOPLASMS

Poor prognosis for adenoid cystic er salivary glands. Ampil, F.L. et al. 145

SALIVATION

Age and saliva secretion show effects on tongue. Kullaa-Mikkonen, A. et al. 534 SARCOMA, KAPOSI'S

Cells of Kaposi's sarcon na of an endothelial origin. Kuntz, SCALING, DENTAL

Effects of ultrasonic instrumentation on plaque. Thillo.

Tetracycline irrigation and SC/RP both effective fighting periodontitis. Silverstein, L. et al. 497 Ultrasonic and hand scalers compared. Checchi, L. et al. 485 SCHOOLS, DENTAL

Clinical instruction evaluated by students, Romberg, E. et al. 250

Dental school AIDS policies surveyed. Monsour. P.A. et al. 249

Night clinic proves valuable to students and their patients. Gates, R.L. et al. 418 Orthodontic instruction varies widely by school. Nieberg.

I.G. et al. 417 Survey looks at concerns about dental radiographs. Hart G.T. et al. 418

Use of infection control by US dental schools. Corbin, S.B. et al 417

SCHOOLS, DENTAL (by name)

University of Florida
University of Florida graduates' orthodontic clinical

experience. Keeling, S.D. 530 SCHOOLS, MEDICAL (by name)

Harvard University
Harvard sets guidelines for research publishing. Culliton, R 557

SELECT Recruiting dentists is critical to a strong profession. Patterson, J.F. 195

SEPTICEMIA see also BACTERIAL INFECTIONS
Bacteremia after removal of intraoral sutures. King, R.C. et -1 207

SEXUALLY TRANSMITTED DISEASES

AIDS and history. Brandt, A.M. 387 SEZARY SYNDROME

A case of Sezary's syndrome wi described. Kuhn, B.S. et al. 404 e with intraoral involver SHEARSON LEHMAN BROS. When E.F. Hutton talks. 85

SHOCK, SURGICAL

Prevention & Control
Trendelenburg posts re: evolution and evaluation. Wilcox, STALOPRHEA

Surgical treatment useful for sialorrhea. Fear, D.W. et al. 573

SICKLE CELL TRAIT Management of children with sickle cell anemia. Demas, D.C. et al. 583

SILICONE ELASTOMERS Plastic cap used for better impression taking. Fitzig, S. et

al. 241

Skin saver. Fortino, D. 140

Reducing risk from adverse reactions to local anesthetic. Shapira, J. et al. 61

SLEEP SLEEP APNEA SYNDROMES

prrecting obstructive sleep apne evice. Bernstein, A.K. et al. 406

SMELL ts-ability. 140

SMOKE

Up in smoke. Rinzler, C.A. 253 SMOKING see also NICOTINE; TOBACCO, SMOKELESS Stop smoking programs can build a practice. Cooper, T.M. et al. 191 SNAILS

Snail of a different color, Burnham, L. 588

SOCIAL PERCEPTION Studen: perceptions of faculty positions. Hawkins, C.H. et

SOCIAL SECURITY Future security. 533
SOCIOECONOMIC FACTORS Those poor folks in Beverly Hills. 140 SODIUM Dirty duo. Troiano, L. 309 SODIUM CHLORIDE Dirty duo. Troiano, L. 309 NaCl irrigating solution causes gingiva injuries. Herrin, J.R. et al. 153 SODIUM HYPOCHLORITE Synergism between ultrasound and 4% NaOCl solu Cameron, J.A. 91 SOFTWARE see also COMPUTER SYSTEMS
Computerized teaching of TMJ dysfunctions. Bagnall, SOLAR ENERGY Bearing the cold. Mirsky, S.D. 253
SOMATOFORM DISORDERS see also PSYCHO-PHYSIOLOGIC DISORDERS Patients at risk for unnecessary TMJ surgery. Marciani, R.D. et al. 44 SPACE MAINTENANCE Complementary methods of incisor space analysis. Harris, E.F. et al. 70 Custom acrylic retainer for endodontic isolation. Teplitsky, P.E. 288 SPIROCHAETALES Attachment loss reversal associated with absence of spirochetes/motile forms. Zappa, U.E. et al. 326 Nonoccluding splints effective for MPD. Rubinoff, M.S. et Reverse pull headgear used for burn management. Schneider, F.E. 351
Soft occlusal splints for temporary treatment and TMJ diagnosis. Harkins, S. et al. 215
Splinting best treatment for commissural burns. Donly, K.J. et al. 344
TMJ force reactions vary. dos Santos, J. et al. 385 SPORTS The effects of sport drink on molars studied. Sorvari, R. et al. 538 Steroid use by athlete SPORTS MEDICINE Get the massage. Higdon, H. 84 STAINLESS STEEL Stainless steel best filter for intraoral source radiography.

Havakawa, Y. et al. 151 STAINS AND STAINING Air-powder abrasive system effective in removing stains. Orton, G.S. 32 Staining potential of composites compared. Luce, M.S. et al. 602 STAIRS Stumble safeguard. Horgan, J. 589 STATISTICS Controlling errors in experiments. O'Brien, P.C. et al. 643 Primer on error rates and multiple statistical tests. O'Brien, P.C. et al. 642 STERILIZATION Autoclave performance evaluated in study. Sch al. 363 Band seater causes burn. Moore, R.N. et al. 349
Cassettes found safer, more efficient for ultrasonic cleaning.
Miller, C.H. et al. 312 Infection control for HIV-positive patients. Beckelheimer, R.G. et al. 133 Infection control takes cooperation. Merritt, J.A. 135
Team effort required for infection control. 78

Long term effect of fluoride rinse on plaque. McHugh, W.D. et al. 481 al. 292 structive surgery for amalgam tattoo. Shiloah, J. et Salivary antibodies to S mutans no lesions. Riviere, G.R. et al. 143 STREPTOCOCCUS SANGUIS al. 513 Widman flap surgery and Keyes's approach compared.
Whitehead, S.P. et al. 129
SURVIVAL Advances in replacement therapy. Hillman, J.D. et al. 91 STRESS DISORDERS, POST-TRAUMATIC Marriage impro J.S. et al. 161 proves cancer diagnosis, survival rates. Goodwin, Prescription to paint. Horgan, J. 476 STRESS, MECHANICAL SUTURES All-ceramic fixed partial denture not strong enough for generalized usage. Campbell, S.D. et al. 375
Bone apposition absent after nontapping inset of screw-type implants. Satomi, K. et al. 369 Bacteremia after removal of intraoral sutures. King, R.C. et SWALLOWING of swallowed dental objects. Green, J.G. et al. 621 Load transfer of fixed partial dentures tested. Standlee, SWEDEN J.P. et al. 496 Swedes and Finns give views of dental training. Widstrom, E. et al. 473 New methods to analyze biophysical stress in teeth with restorations. Morin, D.L. et al. 382 SWEETENING AGENTS Wear of restorative veneer material tested, Gallegos, L.I. et Mixed results in tests using lactitol sweetener. Grenby, T.H. et al. 598 SWINE STRESS, PSYCHO'LOGICAL see also LIFE CHANGE Eating like a pig. Byrne, G. 533 SYPHILIS EVENTS
Emotions can play a role in cancer prognosis. Smith, E. 444
Personal mental stress may induce silent myocardial ischemia.
Rozanski, A. et al. 444
A stress success. 84
STUDENTS, DENTAL AIDS and history. Brandt, A.M. 387 SYPHILIS, CONGENITAL Middorsum tongue flap repairs palatal defect. Housego, T. et Are crown evaluations rated with accuracy? Helft, M. et al. 138 SYRINGES Syringes for endodontic treatment in primary truth. Aylard, S.R. et al. 149 Dental students learn complexity of aging. Tillman, H. H. 193 Recruiting dentists is critical to a strong profession. Patterson, J.F. 195 ent perceptions of faculty positions. Hawkins, C.H. et Stud al. 82 SUBCUTANEOUS EMPHYSEMA TASTE DISORDERS Caution advised with use of air polishing device for periodontal therapy. Finlayson, R.S. et al. 407 SUBLINGUAL GLAND Chlorbexidine selectively affects taste sensitivity. Lang, N.P. et al. 266
TATTOO, AMALGAM Rare location of sublingual glands. Moss-Salentijn, L. et structive surgery for amalgam tattoo. Shiloah, J. et Reconstr al. 513 al 86 SUBSTANCE ABUSE Tax-sheltered plans may be good idea for self-employed dentists. Pasche, J.K. 105 Bulimics and purgers report higher rates of alcohol, marijuana use. Killen, J.D. et al. 104 TEACHING SUBSTANCE DEPENDENCE DBS IANCE DEFENDENCE.

Bullmics and purgers report higher rates of alcohol, marijuana use. Killen, J.D. et al. 104

Scientists must study all stis. lant abuse, not only recent cocaine epidemic. Gawin, F.H. et al. 498 Clinical instruction evaluated by students. Romberg, E. et al. 250 al. 200
How teacher practices affect students' views on hygiet education. Amon, S.W. et al. 473
Personalized instruction. Schweitzer, K.L. et al. 81 SUBURBAN POPULATION TEDDYBEARS The road most taken. 140 SUCCESS, CAREER Beary good n TELEVISION The price of success. Gallagher, W. 308 Beware of your television. 28
Claims of increased suicide rate following TV films insubstantiated. Phillips, D.P. et al. 47
Media fair to dentistry? Florentz, C. 46 SUICIDE Claims of increased suicide rate following TV films unsubstantiated. Phillips, D.P. et al. 47 Firearms, alcohol, and suicide rate in Alaska. Hlady, W.G. et al 272 TEMPERATURE see also HEAT SUPERCONDUCTIVITY The heat is on. Beardsley, T. 477
TEMPOROMANDIBULAR JOINT SURFACE PROPERTIES es. Corcoran, E. 477 Cases of otitis media with effusion treated cranio-mandibularly. Marasa, F.K. et al. 527
Disk derangement of TMJ associated with loss of direction control in jaw. Isacsson, G. et al. 534
Factors relating to TMJ mobility: a review. Hesse, J.R. et al. 270 Chemomechanically treated and cut dentin compared. Emanuel, R. et al. 489 Finishing instruments show no differences in composite roughness. Pratten, D.H. et al. 600 Study of effect of postponed polishing on adaptation of resin. Hansen, E.K. et al. 541 SURGERY, OPERATIVE Comparison of isoflurane and enflurane in recovery. Valanne, J.V. et al. 381 Comparison of monitors for pulse oximetry. Anderson, J.A. et al. 370 J.M. et al. 525 Patients at risk for unnecessary TMJ surgery. Marciani, R.D. et al. 44 Preoperative donation of autologous blood. Triplett, W.W. et al. 346 al. 612 Pregnant patients: dental and surgical management. Fiese,

Steroid use by athletes, 332

STIMULATION, CHEMICAL

STOMATITIS, DENTURE

Nuclear nook. Horgan, J. 420

Red power. Legwold, G. 421 STREPTOCOCCUS MUTANS

STOCK MARKET Psychoanalyzing the market. 28 When E.F. Hutton talks. 85

STRENGTH

TMJ dysfunction. Agerberg, G. et al. 329 Long term effects of clicking and pain in temporomandibular joint. Brooke, R.I. et al. 493

Associations between TMI symptoms and occlusion. olo, M.L. et al. 158

Doppler auscultation aids in TMJ diagnosis. Davidson, S.L. 635

Jaw fatique indicator of TMJ dysfunction. Wanman. et al. 213 Temporomandibular joint scale works as standard for

diagnosing syndrome. Levitt, S.R. et al. 437
TMJ osteoarthrosis: diagnostic subgroups. Pullinger, A.G. et al. 159

Nail biting and possible craniomandibular results.
Westling, L. 411

Superior repositioning of the maxilla may result in TMJ complications. Kahnberg, K.E. 647

owup study of TMJ meniscectomies. Tolvanen, M. et al. 612

Osteotomy described. Norman, J.E. et al. 526

Therapy
Adaptable occlusal scheme for internal derangement. Young, J.L. 243

Craniomandibular disorders can improve with lasers.

Bezuur, N.J. et al. 439 eling aids TMJ dysfunction therapy. Boll,

Family couns P.G. et al. 356 Psychological factors can affect TMJ treatment. Gerke, D.C. et al. 440

D.C. et al. 440 Severe TMJ internal derangements can be definitively treated, Kryshtalskyj, B. et al. 470 Soft occlusal splints for temporary treatment and TMJ diagnosis, Harkins, S. et al. 215

TEMPOROMANDIBULAR JOINT SYNDROME Associations between CMD and psoriasis. Kononen, M. et al. 89

Craniomandibular disorders: No one's responsibility? Howard, W.W. 52

High risk of TMJ pain dysfunction syndrome malpractice claims. Marbach, J.J. 77 Nonoccluding splints effective for MPD. Rubinoff,

M.S. et al. 158 Oral proprioception not a factor in TMJ disorder. van

den Berghe, L. et al. 43

den Bergne, L. et al. 43
Sodium hyaluronate and steroid injections effective in
TMJ arthritis. Kopp, S. et al. 95
TMJ screening exam simple, efficient. Lague, G.D. 76
TENS see ELECTROANALGESIA

TERRITORIALITY

Spot is no rover. Romig, J. 477 TESTS, BACTERIAL

Periodontitis test gives accurate, rapid results. Peros, W.J. et al. 297 TETRACYCLINE

TETRACYCLINE
Tetracycline irrigation and SC/RP both effective
fighting periodontitis. Silverstein, L. et al. 497
Tetracycline therapy effective in treating juvenile
periodontitis. Novak, M.J. et al. 494
THAILAND

Thailand, a unique choice for vacationing dentists. Bodenheim, M.B. 106

motive shakedown. 532

THERMOSTAT

Heated debate. Lewin, D.I. 421 THINKING I think I can. 420

Antibacterial effects of oils used in dentistry. Meeker,

TITANIUM Vital microscopy shows acute microvascular response to irradiation. Jacobsson, M. et al. 384
TOBACCO, SMOKELESS see also NICOTINE;

SMOKING eless tobacco in Illinois. Flanders, R.A. et

Use of smok al. 499

TOILET FACILITIES

Potty parity for women. Russell, C. 365 TOLONIUM CHLORIDE

Use of toluidine blue stain for detection of premalignant oral lesions. Miller, R.L. et al. 484

TOLUIDINE BLUE see TOLONIUM CHLORIDE TOMOGRAPHY, X-RAY COMPUTED

CT scanning helpful in dental implant procedures. Wishan, M.S. et al. 293 TONGUE DISEASES

Age and saliva secretion show effects on tongue ullaa-Mikkonen, A. et al. 534 TONGUE NEOPLASMS

Hemangioma of the tongue. Beckelheimer. R.G. et

Accurate mathematical model for convective heat transfer coefficient. Spierings, D. et al. 42

Trephination shown to reduce pain following endodontic rocedure. Elliott, J.A. et al. 645 TOOTH ARNORMALITIES

Dens invaginatus causes complications. Rakes, G.M. et al. 351

Developmental defects associated with low birth-weight and intubation. Seow, W.K. et al. 147

Diagnosis and treatment of lesions caused by palatogingival grooves. Robinson, S.F. et al. 568

First reported case of six-canaled molar. Bond, J.L. et al. 396

Unusual maxillary molar: innovative endodontics. Thompson, B.H. 290 TOOTH ABRASION

Tooth wear not linked with sleep bruxism. Dettmar, D.M. et al. 208

Wear characteristics of new denture material. von Fraunhofer, J.A. et al. 321 TOOTH, ARTIFICIAL

New method for single tooth restorations to implant fixtures. Lewis, S.G. et al. 523

Wear characteristics of new denture material, von aunhofer, J.A. et al. 321 TOOTH BLEACHING

Bleaching discolored teeth with new technique. Swift, E.J., Jr. 623

TOOTH CALCIFICATION Fluoride rinse reduces decalcification during orthodontic erapy. Geiger, A.M. et al. 259

TOOTH CROWN Crown lengthening can be necessary when restoring damaged teeth. Arlin, M.L. 466
Pretreatment build-up for posterior teeth. Bass,

E.V. et al. 289

TOOTH, DECIDUOUS

Cases of unerupted mandibular premolars. Loh, H.S. 463
Comparison of materials in primary teeth rates composite
best in molars. Donly, K.J. et al. 542

Four-handed dentistry used in preparation of primary strip crowns. Grosso, F.C. 237

Radicular cysts of primary teeth. Wood, R.E. et al. 518
Tooth fairy gives raises. 365
TOOTH DISCOLORATION

Black stains linked to combination of factors.

Schuurs, A.H. et al. 67 High saliva lactoferrin associated with extrinsic staining. Nordbo, H. et al. 144 TOOTH DISEASES

Odontogenic reasons for fevers in patients using mechanical ventilation. Gordon, M.A. et al. 409 TOOTH EROSION

Diabetic patient with bulimia suffers severe oral complications. Bevenius, J. et al. 304

Cases of idiopathic gingival fibromatosis studied and eated. Javid, B. et al. 574

Esthetic treatment for nonrestorable teeth. Levine,

Forced eruption to manage isolated infrabony defect.

TOOTH ERUPTION, ECTOPIC

Conservative method for righting ectopic molars Darbyshire, P.A. et al. 407

TOOTH EXTRACTION Caries prevalence in surfaces adjacent to removed first molars. Oliver, S.J. et al. 637

Extraction of teeth with apical periodontitis for HIV-infected patients. Gerner, N.W. et al. 524 Reasons mandibular third molars are removed. Lysell, L. et al. 538

Removal of third molars. Stanley, H.R. et al. 549 Why permanent teeth are extracted: a study. Angerholm, D.M. et al. 479

Complications
Complications reduced by extracting third molars. Tulloch, J.F. et al. 126 tion or treatment of oral

Predisposition to and prevention or dry sockets. Westerholm, H.S., III. 571 TOOTH FRACTURES

Case of untreated root fractures. Cheung, S.P. et al. 566
Case report: fractured unerupted incisor. Bodner, L. et al 517

Classification and management of fractures. Williams, 1 342

Fractures in edentulous and dentulous patients. Amaratunga, N.A. 313
Reattachment of fragment to fractured crown. Liew,

V.P. 398

Prevention & Control Endodontically treated teeth: a comparison of restoration naterials. Hansen, E.K. 639

Surgery Surgica K.E. 340 cal methods for root fractured teeth. Kahnberg,

Therapy Conservative, esthetic approach to anterior tooth

fractures. DiAngelis, A.J. et al. 176 Promptness important when treating pediatric dental injuries. Dilley, D.C. et al. 180 Treatment of incisor with horizontal root fracture. Rabie,

G. et al. 456 TOOTH, IMPACTED

Accuracy of radiographs for classifying impacted third molars studied. Chandler, L.P. et al. 607

Case reports of impacted first molars. Lapeer, G.L. 293 New technique for palatally impacted canines. Smukler, H et al 12

TOOTH LUXATION Fixation for traumatically luxated teeth, Oikarinen, K. 66 Promptness important when treating pediatric dental injuries. Dilley, D.C. et al. 180

Update on management of pediatric injuries. Davis, M.J. 343

TOOTH MOBILITY

Transdental fixation, Stoll, P. et al. 301

TOOTH MOVEMENT, MINOR Tooth mobility secondary to inflammation removal in periodontal disease. Greenstein, C. et al. 520

Tooth movement adjunct to preparation for porcelain-veneer crowns. Bolouri, A. et al. 513 TOOTH REMINERALIZATION

natural remineralization reviewed. Mellberg, J.R. 368

Fluoride solution and its effects on enamel remineralization. Seppa, L. 595
TOOTH REPLANTATION

Case of traumatized maxillary incisor replantation followed. Tawil, G.P. et al. 566
Fixation for traumatically luxated teeth. Oikarinen, K. 66

Hemisectioning and replantation of molars. Goerig, A.C. et al. 620

Successful mandibular third molar transplant in a 61-year-old patient. Conklin, W.W. 11

Teeth with completed root formation work best in autotransplantation. Eliasson, S. et al. 493

Treatment of bilateral transposition of canines and first emolars. Nestel, E. et al. 405 TOOTH RESORPTION Resorption estimates variable according to measurement

technique, Andersson, L. et al. 155 TOOTH ROOT

Caridex specially suited for root surface lesions. Tavares, Case of untreated root fractures. Cheung, S.P. et al. 566

Complex physical, medical, and social etiology of root caries in elderly. Beck, J.D. et al. 145

Diagnosis and treatment of lesions caused by palatogingival grooves. Robinson, S.F. et al. 568 Maxillary second molar with three buccal roots. Fahid, Maxillary second molar with three buccal roots. Fahid, A. et al. 341

Nonsurgical observation of root wall and pocket tissue now possible. Matsumoto, K. et al. 544

Periodontal furcation lesions: a review of the literature.

Martin, M. et al. 468

Preventing and restoring root surface caries. Mount, G.J. 623 Probing furcation sites is highly reproducible. Moriarty, J.D. et al. 214

Relationship of dental health habits and root caries frequency. Vehkalahti, M.M. et al. 478
Resorption estimates variable according to measurement

schnique. Andersson, L. et al. 155

Root caries restoration. Sheth, J.J. et al. 481

Root development in premolar teeth: a study. Tatum, R.C. et al. 422 Root surface caries in periodontal patients. Keltjens, H. et al. 480

ergery

Surgicy Bree gingival graft root coverage requires attention to etail. Miller, P.D., Jr. 72
Surgical methods for root fractured teeth. Kahnberg, K.E. 340

LE. 340 Technique for new attachment after root isolation rocedures. Becker, W. et al. 551 Tetracycline irrigation and SC/RP both effective fighting periodontitis. Silverstein, L. et al. 497 Ultrasonic and hand scalers compared. Checchi, L. et

al. 485 Vital root resection saves time and money. Haskell, E.W. et al. 579

Therapy ent of incisor with horizontal root fracture. Rabie. Treatm G. et al. 456

Microscopic analysis of root structures. Barto Illtrastructure

TOOTH ROOT DISEASES

Four case histories of pulpal-periradicular disease through sinus tract. Kelly, W.H. et al. 401 TOOTH TRANSPOSITION

Treatment of bilateral transpersolars. Nestel, E. et al. 405 sition of canines and first

TOOTH, UNERUPTED Case report: fractured unerupted incisor. Bodner, L. et al 517

Cases of unerupted mandibular premolars. Loh, H.S. 463 Mandibular permanent canine displacement. Broadway, R.T. 179

val of third molars. Stanley, H.R. et al. 549 TOOTHBRUSHES

nvex-shaped toothbrush compared with flat brush issen, E. et al. 203

Electric toothbrushes superior in reducing plaque accumulation. Mueller, L.J. et al. 148
Plaque removal with two-headed toothbrush. Gibson, M.T. et al. 324

Toothbrush evaluations, Silverstone, L.M. et al. 325 TOOTHBRUSHING

COTHEROSHING
School-based fluoride programs studied for caries
revention. Haugejorden, O. 316
Toothbrushing only one of several factors in dentin
ensitivity. Addy, M. et al. 201 TRACHEOTOMY

Tracheotomy in oral surgery discussed. Demas, P.N. et al. 462

TRANEXAMIC ACID

Tranexamic acid not detected after oral dose. Sindet-Pedersen, S. 210

TRANSCUTANEOUS ELECTRICAL NERVE STIMU-LATION see ELECTROANALGESIA TRANSPLANTATION

Deep connective tissue grafts unlikely to yield genuine attached gingiva. Ouhayoun, J.P. et al. 437 Free gingiva graft root coverage requires attention to detail. Miller, P.D., Jr. 72

Immediate graft placement preferred for prosthetic-urgical reconstruction. Keller, E. E. et al. 233 Teeth with completed root formation work best in utotransplantation. Eliasson, S. et al. 493

TRANSPORTATION OF PATIENTS Transfer techniques for nonambulatory patients. aminsky, S.B. et al. 242

TRAVEL see also LEISURE ACTIVITIES; VACATIONS No joking matter. 29 The road most taken. 140

Thailand, a unique choice for vacationing dentists. Bodenheim, M.B. 106 TRENDELENBURG POSITION

Trendelenburg postur Wilcox, S. et al. 556

TRIAZOLAM

Triazolam ideal for dental office sedation. Young, E.R. et al. 564 TRICLOSAN

Effect of triclosan and zinc citrate on plaque. Saxton, C.A. et al. 539 TRYPTOPHAN

Mood food, Mass, R. 28

TUBERCULOSIS, OSTEOARTICULAR Review and case of oral tuberculous osteomyelitis. Wood. R.E. et al. 232

TUMOR, GRANULAR CELL see MYOBLASTOMA
TYPE A PERSONALITY see also PERSONALITY
Type A behavior not at risk for mortality from coron ertality from coronary t disease. Ragland, D.R. et al. 217

U

ULCER

ent of oral ulcers. Jandinski, J.J. 397 ULTRASONIC THERAPY

More research needed before adopting ultrasonics in endodontics. Walton, R.E. 565

Synergism between ultrasound and 4% NaOCI solution. n, J.A. 91

ULTRASONICS Cassettes found safer, more efficient for ultrasonic cleaning, Miller, C.H. et al. 312

Effects of ultrasonic instrumentation on plaque. Thillo,

B.E. et al. 206

D.F. et al. 175 UNION OF SOVIET SOCIALIST REPUBLICS

Comparison of Russian dental practices. Schroeder, C. 25

Cooperation between Soviets and Americans in liminating polio. Sabin, A.B. 105 Glasnost brings change to Soviet medicine. Roucek, L. et

UNITED STATES FOOD AND DRUG ADMINI-

From test tube to the drug store. Young, F.E. 105 UNITED STATES OF AMERICA

Cooperation between Soviets and Americans in iminating polio. Sabin, A.B. 105 South leads fire stats. 28

VACATIONS see also LEISURE ACTIVITIES; TRAVEL

Quarterly vacationing. Wynn, J. 476
Thailand, a unique choice for vacationing dentists.
Bodenheim, M.B. 106
VACCINES

Cancer answer. Horgan, J. 476 Update on HIV vaccine. Merz, B. 330 VALIDITY, STATISTICAL see STATISTICS

VASCULAR REGENERATION

Trauma and vascular regeneration affect implant outcomes. Parr, G.R. et al. 551
VERTICAL DIMENSION

Adaptable occlusal scheme for internal derangeme Young, J.L. 243

ents of vertical dimension. Liedberg, B. et al. 16 VIOLENCE see also AGGRESSION

Family violence charges high price for Americans. Straus,

VIRUS DISEASES

affecting dental practitioners. Mjos, D.P. et VIRUSES

Doctors continue the fight against viruses. Osterhold,

Literature review of link between viruses, salivary glands disease. Scully, C. 568

VISION Good vision is essential for dental hygienists. Roadarmel ledford, J. 310

Magnification G.C. et al. 512 ation devices for presbyopic dentists. Woo,

VITAMIN B DEFICIENCY

The party's over. Barnett, R. 196 VITAMINS

enses to endodontic treatment. Cheraskin, Variable respo F 62

WALKING see also EXERCISE

Walking can be safe, effective exercise. Rippe, J.M. et WHEEL.

e. Benditt, J. 197 WHEELCHAIRS

Transfer techniques for nonambulatory patients. Kaminsky, S.B. et al. 242 WIT AND HUMOR

Fun gets the work done. Lang, S. 588 WOMEN

Potty parity for women. Russell, C. 365 Scents-ability. 140

Scents-ability. 140 WOUND HEALING Early regulated B. et al. 370 latory events important in regeneration. Knox,

B. et al. 370

Effects of DBM in bone defects studied in rabbits.

Aspenberg, P. et al. 637

Healing after periodontal surgery not hindered by subgingival calculus. Fiujitawa, K. et al. 379

WOUNDS AND INJURIES

Pediatric dental emergencies studied. Battenhouse, M.A. et al. 200

Root resorption after endodontic treatment. Artun, J. et

X

X-RAY FILM

A-N-A1 FILM Bite wing radiographs prove invaluable in examining restorations. Kroeze, H.J. et al. 606 Periapical radiolucency mimicked by film fault. Horner, K. 579

Unprotected dental film can be subjected to scattered radiation. Sewerin, I. et al. 373

Y

YEASTS

Incipient caries, lactobaci¹¹ and yeasts good caries predictors. Pienihakkinen, K. 200
Oral yeast infections caused by Candida. Swenson,

Reliability of screening for salivary lactobacilli and yeast caries. Pienihakkinen, K. et al. 32

Z

ZINC CITRATE

n and zinc citrate on plaque. Saxton, Effect of tricl C.A. et al. 539

